Update of U.S. Army Research Institute's Officer Personnel Research Data Bases for 1999 and 2000

Winnie Y. Young Human Resources Research Organization



United States Army Research Institute for the Behavioral and Social Sciences

July 2002

Approved for public release; distribution is unlimited.

U.S. Army Research Institute for the Behavioral and Social Sciences

A Directorate of the U.S. Total Army Personnel Command

ZITA M. SIMUTIS Acting Director

Research accomplished under contract for the Department of the Army

Human Resources Research Organization

Technical Review by

Peter Greenston

NOTICES

DISTRIBUTION: Primary distribution of this Study Note has been made by ARI. Please address correspondence concerning distribution of reports to: U.S. Army Research Institute for the Behavioral and Social Sciences, Attn: TAPC-ARI-PO, 5001 Eisenhower Ave., Alexandria, VA 22333-5600.

FINAL DISPOSITION: This Study Note may be destroyed when it is no longer needed. Please do not return it to the U.S. Army Research Institute for the Behavioral and Social Sciences.

NOTE: The findings in this Study Note are not to be construed as an official Department of the Army position, unless so designated by other authorized documents.

REPORT DOCUMENTATION PAGE				
REPORT DATE (dd-mm-yy)	2. REPORT T	YPE	3. DATES COVERE	D (from to)
June 2002	Final		3 August 200	0 – 31 April 2002
4. TITLE AND SUBTITLE			5a. CONTRACT OF	R GRANT NUMBER
Update of U.S. Army Research Institute's Officer Personnel			DASW01-98	3-D-0047 (Delivery Order 0023)
Research Data Bases for 1999 a		-	5b. PROGRAM ELE	MENT NUMBER
7.000a. 0 2 a.a 2 a.a 2 a a a a a a a			65803	- MENT NOMBER
6. AUTHOR(S)			5c. PROJECT NUM	BER
o. Homenay			D730	
Winnie Y. Young			5d. TASK NUMBER	}
William 1. Touring			244	
			5e. WORK UNIT NUMBER	
			C01	
7. PERFORMING ORGANIZATION NAME			•	DRGANIZATION REPORT NUMBER
Human Resources Research Orga	anization (Hu	mRRO)	FR-02-19	
66 Canal Center Plaza, Suite 400				
Alexandria, VA 22314				
9. SPONSORING/MONITORING AGENC			10. MONITOR ACF	RONYM
U.S. Army Research Institute for the Sciences	ie Benaviora	i and Social	ARI	
			11. MONITOR REPORT NUMBER	
5001 Eisenhower Avenue			Study Note 2002	2-01
Alexandria, VA 22333-5600 12. DISTRIBUTION/AVAILABILITY STATE	MENT			
Approved for public release; dis		nlimited.		
ripproved to: puomo researce, and				
13. SUPPLEMENTARY NOTES				
Peter M. Greenston, Contracting O	fficer's Repre	esentative		
14. ABSTRACT (Maximum 200 words):		monformed to odd 1	000 and 2000 na	reannel data to the Longitudinal and
This document describes the procedures performed to add 1999 and 2000 personnel data to the Longitudinal and				
Core data sets of the Officer Longitudinal Research Data Base (OLRDB) and the Core Data Set of the Officer Standardized Educational Testing Data Base (OSETDB). These data sets, which were designed for research				
purposes, contain historical and current data on U. S. Army Officer personnel. The OLRDB contains career history				
data primarily from the 1979 through 2000 Officer Master Files (OMF) and the Separation Officer Master Files				
(SOMF). A secondary data sou	rce was inclu	uded to record early	separations due	to incentive programs. These data
were captured from the Voluntary Separation Incentive/Special Separation Benefit (VSI/SSB) file. The OSETDB				
contains academic measures for officer personnel commissioned between 1980 and 1990 in the form of standardized				
scores. The testing data consists of the Scholastic Aptitude Test (SAT) from the Educational Testing Service and				
the American College Test (ACT) from the American College Testing Program for the academic years 1973 through				
1985.				
15. SUBJECT TERMS				
commissioned officer; personnel data bases; military personnel data bases; longitudinal data base				
SECURITY CLASSIFICATION	OF CONTRACT	19. LIMITATION OF	20. NUMBER	21. RESPONSIBLE PERSON
16. REPORT 17. ABSTRACT 18	THIS PAGE	ABSTRACT	OF PAGES	(Name and Telephone Number)
Unclassified Unclassified Unlimited Peter M. Greenston			K '	

(703) 617-0344

Update of U.S. Army Research Institute's Officer Personnel Research Data Bases For 1999 and 2000

Winnie Y. Young Human Resources Research Organization

Selection and Assignment Research Unit Trueman R. Tremble, Acting Chief

U.S. Army Research Institute for the Behavioral and Social Sciences 5001 Eisenhower Avenue, Alexandria, Virginia 22333-5600

July 2002

Army Project Number 20465803D730

Personnel and Training Analysis Activities

Approved for public release; distribution is unlimited.

Update of U.S. Army Research Institute's Officer Personnel Research Data Bases for 1999 and 2000

CONTENTS

		Page
INTRODUC	TION	1
OBJECTIVE	S	2
TECHNICAL	_ APPROACH	3
Task	1: Update the existing OLRDB longitudinal data set with the 1999-2000 source data	3
Task 2	2: Update the existing OSETDB longitudinal data set with the 1999-2000 source data	6
Task 3	3: Convert and verify the update processing from NIH mainframe Programming Language I (PL/I) programs to personal computer (PC) based Statistical Analysis System (SAS) programs	7
Task 4	4: Retrieve cases that were inappropriately deleted from the OLRDB database from 1995 through 1998	8
Task :	5: Extract selected OSETDB assignment history data elements and add them to the current OLRDB database	11
REFERENCE	ES	13
TABLE	Number of Officer Records Deleted from OLRDB by year	9
	2. Number of Officers on Active Duty by Year	10
	3. Number of Officers Separated from Active Duty by Year	10
APPENDIX	A. Data Elements of OLRDB Core Data Set	A-1
	B. Record Layout of Flat OLRDB Data Sets	B-1
	C. OSETDB Assignment History and Selection Board Data Elements	
	D. Record Layout of Flat OSETDB Data Sets	D-1

Update of the U.S. Army Research Institute's Officer Personnel Research Data Bases for 1999 and 2000

INTRODUCTION

Since the 1970s, the U.S. Army Research Institute for the Behavioral and Social Sciences (ARI) has maintained a set of data bases that contain historical and current data on the U.S. Army officer personnel. The longitudinal and core data sets of the Officer Longitudinal Research Data Base (OLRDB) and the core data set of the Officer Standardized Educational Testing Data Base (OSETDB) were designed to be a ready source of Army career history information for analysis of career path issues such as attrition, retention, and promotion, as well as a complement to survey data collected to study leader development, organizational commitment, and other issues.

Originally, the OLRDB also consisted of four other data sets: Reserve Officer Training Corps (ROTC) Advanced Camp, ROTC Commissioning, United States Military Academy (USMA), and the Automated Instructional Management System (AIMS) data sets. The ROTC and USMA data sets contain data from 1982 through 1991 and the AIMS contains data from 1985 to 1991, and have not been updated since 1991. ROTC and USMA data sets contains pre-commissioning data while the AIMS contains post-commissioning data on performance in training. Please refer to Lori Ramsey, et al. (1992) for more information on these data sets.

The OLRDB and OSETDB are being updated every other year. The last update of the 1997-1998 cycle was completed in September 1999. The 1997-1998 OLRDB longitudinal and core data sets consist of fields selected from the 1979 through 1998 Officer Master Files (OMF), the 1979 through 1998 Separation Officer Master Files (SOMF) maintained by the U.S. Army Personnel Command (PERSCOM), and the 1992 through 1998 Voluntary Separation Incentive/Special Separation Benefit (VSI/SSB) data supplied by the Defense Manpower Data Center (DMDC). The availability of the VSI/SSB data allows researchers to gain a better understanding of the current and future impact of early separation incentive programs on officer personnel. Separation data for 1970 through 1978 from the Master and Loss File (MLF), maintained by DMDC, were also included to provide officer history during the transition to the volunteer Army.

The OSETDB core data set contains academic aptitude measures in the form of standardized scores for the Army officer corps. Standardized test data were added to Commissioned Army officer personnel records to develop the initial data set. The OLRDB core 1990 data set was utilized to identify officers commissioned between 1980 and 1990. Testing data, consisting of Scholastic Aptitude Test (SAT) scores from the Educational Testing Service (ETS) and American College Test (ACT) scores from the American College Testing Program for the academic years 1973 through 1985, were collected and matched into the officer records.

OBJECTIVES

The objectives of this project were to update the existing longitudinal and core data sets of the OLRDB and the core data set of the OSETDB with OMF, SOMF, and Voluntary Separation Incentive/Special Separation Benefit (VSI/SSB) data; and to update the OSETDB core data set with data from the OLRDB core data set. To meet these objectives, current information was added to the officer data sets as follows:

- OMF and SOMF data for 1999 and 2000 were added to the OLRDB longitudinal and core data sets to provide recent officer personnel data. To supplement separation history, early separation incentive data from the fiscal year 1999 VSI/SSB file were incorporated into the data sets.
- To capture the most recent officer personnel data, the existing data in the core section of the OSETDB core data set were replaced with data from the 1999 and 2000 OLRDB core data sets.
- To provide more extensive information on officer history, the OLRDB core data set was updated with assignment history data elements from the 1999 and 2000 OMF and SOMF data.

The following tasks were to be accomplished under this project.

- 1. Update the existing OLRDB longitudinal data set with the 1999-2000 source data.
- 2. Update the existing OSETDB longitudinal data set with the 1999-2000 source data.
- 3. Convert and verify the update processing from NIH mainframe Programming Language I (PL/I) programs to personal computer (PC)-based Statistical Analysis System (SAS) programs.
- 4. Retrieve cases that were inappropriately deleted from the OLRDB database from 1995 through 1998.
- 5. Extract selected OSETDB assignment history data elements and add them to the current OLRDB database.

The remainder of this report describes the activities and results of each of these tasks.

TECHNICAL APPROACH

Task 1: Update the existing OLRDB longitudinal data set with the 1999-2000 source data

The Officer Longitudinal Research Data Base (OLRDB) was designed to be updated with annual Officer Master File (OMF) and Separation Officer Master File (SOMF) data. The OLRDB longitudinal data set is a character file containing separate segments for each year of OMF history for an officer and is updated by adding annual data to fixed locations within the record. The section of the longitudinal data set containing the final or most recent officer information was also converted into a SAS file referred to as the core data set.

The source data that were used to update the OLRDB longitudinal data set consisted of the 1999 and 2000 OMF and SOMF data and the 1999 fiscal year Voluntary Separation Incentive/Special Separation Benefit (VSI/SSB) data. PERSCOM provided the OMF and SOMF data (under the data request known as DCSPER 477) and the VSI/SSB file was supplied by DMDC.

For privacy concerns, the social security numbers in the final OLRDB were replaced with a unique nine digit identification number called MATCHCOD. The encryption was performed using a complex algorithm, a copy of which has been provided to ARI for secured storage.

Task 1.1: 1999 OLRDB Updates

Initially, there were several problems associated with the FY1999 OMF and SOMF data files that ARI received from PERSCOM, resulting in unexpected delays. These problems included: (a) the cut-off date was not September 1999, (b) the record length was longer than expected, and (c) the record count for SOMF was only 10% of what was provided in previous years. Eventually, ARI received corrected data for the 1999 OMF and SOMF. The variables that were needed for the 1999 updates were extracted and frequency distributions were produced to check for invalid or out-of-range values. The FY1999 OMF file contained a total of 76,528 records. There were no duplicate or inactive records on the file. A total of 11,320 Warrant officer records were eliminated from the OMF, resulting in a final record count of 65,208. The FY1999 SOMF file contained a total of 6,943 records and no duplicates were found. A total of 993 Warrant officer records were eliminated from the SOMF, resulting in a final count of 5,950 separation records.

The fiscal year VSI/SSB source file provides separation history for officer personnel who separated from the Army under incentive programs. The separation incentive program was established in January 1992. DMDC maintains the VSI/SSB data base throughout the year by updating existing records. ARI receives a fiscal year end file. The fiscal year of the data is determined by the Program Fiscal Year data element, which is derived from the Date of Offer or from the Expiration of Term of Service (ETS)/Separation Date. A record layout supplied by DMDC was used to locate the VSI/SSB data elements that were needed for the OLRDB. To avoid duplication of information, VSI/SSB data elements were not included in the OLRDB data sets if the data were present from the OMF or SOMF source files. Beginning 2000, DMDC no

longer provides the VSI/SSB source file due to the discontinuance of the separation incentive program in the Army.

The FY1999 VSI/SSB data file was received from DMDC in November 2000. The data records were checked against the previous FY1998 data file and no discrepancies were found. The relevant variables were extracted and added to the 1999 OLRDB. The FY1999 VSI/SSB (cumulative) data file contained a total of 11,955 records and 244 of them were matched to the 1999 OMF/SOMF extract. This incentive program is being phased out by the government and, consequently, very few new records are being added to the DMDC VSI/SSB file.

The original 1998 OLRDB update program was modified and executed to add master and separation data to the appropriate segments of the existing officer records and to add new officers to the longitudinal data set. As stated in the previous reports for OLRDB updates, the OLRDB was designed to provide consistent information on the history of each officer. Officer records were eliminated from the longitudinal data set if entry or separation dates were out of range in relation to the file year or gaps in officer history were discovered. The absence of an OMF or SOMF record in the year of entry into active duty was considered a gap in the officer history. An officer record with master data in a year segment without OMF or SOMF data present in the following year also indicated a gap. As described in previous reports, these edits consistently eliminated 1% to 2% of the records from inclusion on the OLRDB data sets. [Note: a discussion of the impact of the elimination of 1-2% of the records from inclusion in the OLRDB data sets can be found later in this report.]

The update program searches for the occurrence of an officer with an OMF and SOMF record appearing in the same year and updates the existing OLRDB record following the decision rules outlined below:

- If the OMF and SOMF had the same Entry on Active Duty in Current Tour (EADC) dates, then the information from the SOMF record was used;
- If the OMF record contained a later EADC date than the SOMF, then the data from the OMF record, and the Separation Program Designator (SPD) and the separation date fields from the SOMF record, were both used;
- If a later EADC date was present on the separation record, the separation data from the SOMF record was used.

The final step of the update program was to assign the appropriate values to the master, duty, and separation flags to indicate if an officer remained or separated from active duty for each year of MLF, OMF, and SOMF data in the longitudinal data set. The master and separation flags are indicators for the 1979 through 1999 OMF and SOMF data. The duty flags were created for the 1970 through 1978 MLF data, but also denote the presence or absence of OMF data for 1979 through 2000. The final 1999 updated OLRDB contained a total of 352,991 officers and a record length of 4,413 bytes. Please refer to Appendix A and Appendix B for the variable description and record layouts of the 1999 longitudinal data sets.

The core sections of the 1999 OLRDB longitudinal data set were converted into a SAS system file with encrypted SSN. Although ARI no longer has a need for a SAS system file, the file was necessary for the processing of the OSETDB described in Task 2 below. The 1999 core data set contained a total of 204 data elements.

Task 1.2: 2000 OLRDB Updates

The FY2000 OMF file contained a total of 76,107 records. There were no duplicate or inactive records. A total of 11,318 Warrant officer records was eliminated from the OMF, resulting in a final record count of 64,789. The FY2000 SOMF file contained a total of 6,875 records and there were no duplicates. A total of 1,047 Warrant officer records was eliminated from the SOMF, resulting in a final count of 5,828 separation records.

As previously mentioned, VSI/SSB data were no longer available from DMDC after the FY1999 shipment. Consequently, the FY1999 file was used for the 2000 updates. Out of a total of 11,955 records from the FY1999 VSI/SSB, only 199 records were matched to the 2000 OLRDB data set.

The 1999 OLRDB update program was modified and executed to add master and separation data to the appropriate segments of the existing officer records and to add new officers to the 1999 longitudinal data set to create the 2000 data set. Again, the outputs generated from the 2000 updates were carefully compared with the 1999 outputs. No discrepancies were noted. The final 2000 updated OLRDB contained a total of 352,991 records with a record length of 3,949 bytes.

Up to this point, all processing and updating of the OLRDB were done using the National Institutes of Health (NIH) mainframe computers, using the computer programs developed by the previous contractor. The main goal was to maintain and verify the accuracy of the update procedures as previously performed to ensure a smooth transition. Every update procedure used in the past was followed, all necessary changes to the computer programs to accommodate the 1999-2000 updates were carefully made, and all computer-generated outputs were compared. After following these procedures, a discrepancy was found in preparing a table for the final report. The purpose of this table was to show the number of officers separated from active duty by year. According to the previous report, the number of officers separated was around 5,000. However, in year 1999 it dropped down to 3,153, and in year 2000 the number of officers separated was only 1,043.

After a thorough investigation it appeared that, since 1990 and probably even earlier, active records (as defined by having a new OMF record since the previous update) had been deleted from the OLRDB database when the current update program could not locate a master OMF or SOMF record. Over 10,000 of such records were deleted from the OLRDB database since the 1995/96 update cycles. It was discovered that the master or separation records of many cases did not show up on the OMF or SOMF file as provided by PERSCOM until the following fiscal year. Because the existing records had already been deleted from the OLRDB database during the previous update, the master or separation records were not able to post the current

information, causing the OLRDB database to lose records that were supposed to have been maintained longitudinally.

Funding for retrieving these cases was provided and an extension for the contract was approved in September 2001. Please refer to Task 4 for details.

Task 2: Update the existing OSETDB longitudinal data set with the 1999-2000 source data

The 1990 core data set of the Officer Standardized Educational Testing Data Base (OSETDB) was developed to provide academic aptitude measures for the Army officer corps in the form of standardized test scores. Standardized test scores were added to a sample group of Commissioned Army officer personnel. This sample group consisted of officers commissioned between 1980 and 1990 from the Officer Longitudinal Research Data Base (OLRDB) core data set. Refer to the "Officer Standardized Educational Testing Data" (Ramsey & Fertig, 1992) report for a description of the development and content of the OSETDB core data set.

Due to the sensitive nature of the test score information supplied by the testing services, all personal identifying fields were removed from the OSETDB. Social security numbers and the encrypted social security numbers were removed to ensure the data could not be matched to any other data files. A unique identification number (IDNUM) was added to each record. IDNUM does not correspond to any other record identifier in the officer data sets or the test data source files.

The OSETDB core data set is updated by overwriting the existing Commissioned officer records with data from the OLRDB core data set. The sample group of Commissioned officers in the OSETDB remains constant; new officer records are not added nor are existing officers removed. The OLRDB core data set contains the final or most recent officer data obtained from the OMF and SOMF data sets in addition to separation incentive data from the VSI/SSB file. Because the original OSETDB record identifiers were removed, it was not possible to directly match to other data sources, such as the OMF, SOMF, and the VSI/SSB. Consequently, the encrypted social security number was linked temporarily onto the OSETDB in order to match to other source data. Upon completion of the processing, all record identifiers, except for IDNUM, were removed from the final OSETDB data set.

Task 2.1: 1999 OSETDB Updates

The processing of the OSETDB 1999 updates involved matching the 1999 OLRDB core data set to the OSETDB and extracting the OSETDB history assignment variables from the 1999 OMF and SOMF data files. The officer personnel records from the 1999 OLRDB core data set were merged with the 1998 OSETDB core data set to create the 1999 version of the OSETDB. The OLRDB officer records that matched to the records in the OSETDB data set replaced the existing information on the OSETDB.

In order to process this step, the 1998 OSETDB core data set was first created as a SAS file and then converted into a character file. The 1999 OSETDB character file was updated with the 1999 OMF/SOMF extracts to create the final 1999 OSETDB data set. The assignment history data elements were appended to the existing OSETDB records. As a result, the data elements repeat each year from 1979 through 1999. For cases where the OMF or SOMF data element was not available in every year from the source file, missing values were assigned. Of the 71,098 records from the 1999 OMF/SOMF, 30,280 were matched to the OSETDB.

Task 2.2: 2000 OSETDB Updates

The processing of the OSETDB 2000 updates was similar to the 1999 updates and involved matching the OLRDB core data set to the OSETDB and extracting the OSETDB history assignment variables from the 2000 OMF and SOMF data files. The officer personnel records from the 2000 OLRDB core data set were merged with the 1999 OSETDB core data set to create the 2000 version of the OSETDB. The 2000 OLRDB officer records that matched records in the OSETDB data set replaced the existing information on the OSETDB. The 2000 OSETDB character file was updated with the 2000 OMF/SOMF extracts to create the final 2000 OSETDB data set. The assignment history data elements were appended to the existing OSETDB records in a longitudinal format (i.e., generating separate values for each year). As a result, the data elements repeat each year from 1979 through 2000. For cases where the OMF or SOMF data element was not available in every year from the source file, missing values were assigned. Of the 70,617 records from the 2000 OMF/SOMF, 29,273 were matched to the OSETDB.

A total of 310,020 officers is included in both of the 1999 and 2000 OSETDB data sets. Because new officer records are not added nor are existing officers removed from the OSETDB as they were in the OLRDB, the problem discussed in the previous section regarding cases being deleted did not occur in the final OSETDB data sets. Please refer to Appendix C and Appendix D for data elements and record layout of the 1999 and 2000 OSETDB data sets.

<u>Task 3: Convert and verify the update processing from NIH mainframe Programming Language I</u> (PL/I) programs to personal computer (PC) based Statistical Analysis System (SAS) programs

Since the creation of the longitudinal OLRDB data sets in the 1980s, the computer processing was done at the NIH mainframe computers. Over time, ARI has switched the processing of most of its research data sets from NIH to PC-based processing except for the OLRDB and OSETDB. The two main reasons are: (a) the enormous size of the data sets (the 1979-1998 OLRDB was 1.5 gigabytes), and (b) the update programs were written in PL/I programs for mainframe use.

As part of the 1999-2000 OLRDB updates, an effort was undertaken to convert the PL/I update programs to SAS, a more widely used programming language, and to test-run those programs on a PC-based platform. The 1999 updates of the OLRDB consisted of executing a total of 37 computer programs. These programs were mainly PL/I programs for extracting and updating, IBM utility programs for sorting and merging, and SAS programs for listing cases and

producing frequency distributions. After a detailed system analysis of steps involved, five SAS programs were written:

- 1. To extract OMF variables for OLRDB, and to sort and drop inactive and duplicate records of warrant officers from the file. This program also produces frequency distributions of all variables for checking out-of-range and invalid values
- 2. To extract SOMF variables for OLRDB, sort and drop warrant officers and duplicate records from the file. This program also produces frequency distribution of all variables for checking out-of-range and invalid values.
- 3. To merge OMF and SOMF records into one file by Entry on Active Duty in Current Tour (EADC) and convert out-of-range and invalid values to missing for all variables.
- 4. To extract variables from the VSI/SSB data file, and to sort and add the variables to the merged OMF/SOMF file.
- 5. To update the OLRDB data set with the new OMF/SOMF/VSI records where appropriate, and also to ensure that no existing officer records will be deleted.

The 1999 update programs were used as prototypes for the conversion in exploring the feasibility of updating the OLRDB on PC. The NIH cartridge tapes that contained the 1999 OMF, 1999 SOMF, and the 1999 VSI/SSB data sets were sent to a conversion service for converting the data from cartridge tapes to CD-ROM for PC use.

After each SAS program was successfully executed, the computer outputs were compared with the ones that were generated at NIH. Furthermore, at the completion of the final OLRDB, a byte-by-byte comparison of a sample of 10,000 records from the 1999 OLRDB data set generated on PC and the version generated at NIH mainframe computer was also performed, and no discrepancies were found.

With the successful creation of the 1999 OLRDB on PC using the SAS programs converted from mainframe programs, ARI no longer needs to use the NIH mainframe for processing the OLRDB.

<u>Task 4: Retrieve cases that were inappropriately deleted from the OLRDB database from 1995</u> through 1998

During the data verification of the final 2000 OLRDB data set, it was found that previous updates had deleted active records from the OLRDB for lack of matching master or separation records. Although this problem probably had been in existence since the creation of the first OLRDB, it was not feasible to go all the way back to re-create the OLRDB from scratch. A further analysis showed that over 10,000 records were deleted from 1995 to 2000. Table 1 shows the number of records removed from the OLRDB from 1995 to 2000. The number of deletions

increased dramatically from 1995 to 1999, suggesting that the problem was likely less severe in earlier years.

Table 1 Number of Officer Records Deleted from OLRDB by Year

Year	<u>n</u>	Year	<u>n</u>	
1995	750	1998	2,999	
1996	1,440	1999	5,201	
1997	2,947	2000	236	

Due to resource limitations and time constrains, the decision was to go back and re-create the final OLRDB from 1995-2000 and retrieve those deleted cases. Using the SAS programs developed for the 1999 updates, the recreation began with the 1995 OLRDB updates. At the completion of each update cycle, a byte-by-byte comparison of a sample of 10,000 records from the OLRDB data set generated on PC and the version generated at NIH mainframe computer was performed in order to ensure the accuracy of the updates. This also provided another opportunity to validate the programs developed for PC. During the re-creation of the OLRDB 1995 to 2000, the previous update procedures were followed, and there were no other changes introduced except to retrieve those cases that had been deleted. Consequently, additional work was introduced because in 1995, medical variables were added to the OLRDB and therefore an extra set of programs were developed to extract the medical variables from the 1979 to 1999 OMF and SOMF files. Furthermore, in the 1997-1998 updates, all the date fields were expanded to 4-byte format (CCYY), and more program lines had to be developed to accommodate this change. At the end, the re-creation of the OLRDB 1995-2000 took longer than anticipated.

The updated 2000 OLRDB contains a total of 370,318 officer records, an increase of 10,111 records from the previously updated 2000 OLRDB. For those records that were retrieved, an OMF flag was initially set to '2' to indicate that this was an inactive record. Many of these records eventually found a master or separation record in the following year after the updates.

Table 2 represents the number of officers on active duty and Table 3 shows the number that have separated from active duty on the 2000 core data set for the years 1979 through 2000. SAS frequency counts of the separation flags were used to identify the number of officers that separated from active duty. To calculate the number of officers that were on active duty, the frequency count of the separation flag was subtracted from the frequency count of the OMF flag for each year.

Table 2 Number of Officers on Active Duty by Year

Year	<u>n</u>	<u>Year</u>	<u>n</u>	
1979	83,198	1990	86,958	
1980	81,307	1991	86,362	
1981	83,257	1992	78,685	
1982	84,398	1993	72,449	
1983	86,562	1994	69,735	
1984	88,269	1995	67,268	
1985	89,913	1996	65,305	
1986	90,434	1997	63,754	
1987	87,581	1998	60,645	
1988	87,685	1999	57,598	
1989	87,325	2000	62,030	

Table 3 Number of Officers Separated from Active Duty by Year

Year	<u>n</u>	<u>Year</u>	<u>n</u>	
1979	6,602	1990	8,610	
1980	7,593	1991	21,377	
1981	6,331	1992	3,351	
1982	6,213	1993	11,407	
1983	5,796	1994	8,322	
1984	6,945	1995	6,761	
1985	6,543	1996	5,776	
1986	7,302	1997	5,101	
1987	8,418	1998	5,531	
1988	7,897	1999	5,563	
1989	7,936	2000	5,380	

<u>Task 5: Extract selected OSETDB assignment history data elements and add them to the current OLRDB database</u>

As part of the 1999-2000 updates, ARI requested that a subset of the OSETDB assignment history data elements be added to the final 2000 OLRDB. The following variables were initially considered for inclusion in the OLRDB:

CADT(YY)	Current Assignment Duty Title
CAFD(YY)	Current Assignment From Date
CAL (YY)	Current Assignment Location Code
CAUN (YY)	Current Assignment Unit Number
CMDSL1(YY)	Troop Command Tour (Colonel level)
CMDTR (YY)	Troop Command Tour (Lt. Colonel level)
COLCA1 (YY)	Troop Command Date Terminated Assignment
COLTA1 (YY)	Troop Command Date Commenced Assignment
CSBAD1 (YY)-	
CSBAD5 (YY)	Combat and Special Skill Badges
DEPOS (YY)	Year-Month Departed for Overseas Tour
DEROS (YY)	Date Eligible for Return from Overseas
FAST1 (YY) -	
FAST4 (YY)	Foreign Area Officer Program (Status Code and Country Specialized)
LTCCA (YY)	Troop Command Date Commenced Assignment
LTCTA (YY)	Troop Command Date Terminated Assignment
MILD1-MILD15	Military Decorations
MILDAT1-	
MILDAT15	Military Decoration Year (derived)
SKILL1 (YY) -	
SKILL6 (YY)	Skills

The variables were extracted from 1979 to 1999 OMF/SOMF file. For the 2000 OMF/SOMF, the update program was modified to include these variables so that these variables will be added for future OLRDB updates. Before adding these variables to the 2000 OLRDB records, however, it was necessary to re-calculate all the byte positions in order to incorporate these variables into the OLRDB by year. The addition of these variables from 1979 to 2000 would have added 2,882 bytes, increasing the record length of the 2000 OLRDB from 4,645 to 7,527 bytes. With over 370,000 records already in the database, the size of this file could potentially hinder future updates of the OLRDB on a PC platform. Based on the fact that certain key variables (COLCA1, COLTA1, LTCCA, LTCTA) were not available until 1986, it was decided that the assignment history data elements would only be added to years 1986 to 2000 and variables FAST1(YY) to FAST4(YY) would not be added because these variables had been discontinued after 1994.

The final 2000 OLRDB contains a total of 370,318 officer records. The file is 2.1 gigabytes in size with a record length of 5,669 bytes. Please refer to Appendix A and Appendix B for a description of all the data elements and record layouts for the 2000 OLRDB.

Task 5.1: Accessing the OLRDB and OSETDB data sets

Both the OLRDB and OSETDB final data sets are stored in raw data format with a fixed record length. Record layouts for each of the data sets are available to identify the location of all the variables on the files. Originally, the OLRDB and OSETDB were stored on multiple 3480-cartridge tapes at NIH. With this update, PC-based processing has allowed the final data sets to be written directly to CD-ROM, eliminating the need for converting the 3480-cartridge tapes produced at NIH to CD-ROM.

To facilitate the usefulness of the data sets, several years ago SAG Corporation developed a utility program to extract selected variables and create a work file for the end-user. This program, based on data dictionaries updated for the 1999 – 2000 data sets, allow users not only to select specific variables from each data set, but also to extract subsets of records based on certain condition(s), such as entry and separation dates. The utility program produces records that can be easily imported into a statistical analysis package, such as SPSS or SAS. The availability of the data dictionaries and the utility program has greatly enhanced the accessibility of the OLRDB and OSETDB data sets.

REFERENCES

- Ramsey, L. J., Fertig, K.L, & Younkman, D. (1992) Update of the U.S. Army Research Institute's Officer Longitudinal Research Data Base. Arlington, VA: Fu Associates.
- Ramsey, L. J., & Fertig, K. L. (1992). Officer standardized educational testing data (Research Product). Alexandria, VA: U.S. Army Research Institute for the Behavioral and Social Sciences. (MDA903-91-C-0019).
- Ramsey, L. J., & Fertig, K. L. (1998). *Update of the U.S. Army Research Institute's Officer Research Data Bases for 1995 and 1996*. Alexandria, VA: Human Resources Research Organization (Contract Number MDA903-93-D-0032 Delivery Order No. 61).
- Ramsey, L. J., & Meade, K. F. (1999). Update of the U.S. Army Research Institute's Officer Research Data Bases for 1997 and 1998: Final Report. Alexandria, VA: Human Resources Research Organization (Contract Number DASW01-98-D-0040047 Delivery Order No. 0008).

APPENDIX A Data Elements of OLRDB Core Data Set

APPENDIX A

DATA ELEMENTS OF OLRDB CORE DATA SET

NOTE: Unless otherwise noted the data elements are available in both the 1999 and 2000 OLRDB Core data sets. The century was added to all date fields beginning with the 1997 and 1998 Core data sets. Date fields were expanded only in the 1997 through 2000 annual sections of the OLRDB. In 2000, a subset of variables from the OSETDB Assignment History was also added to the Core data sets, beginning with 1986 (please refer to section titled <u>Assignment History Data Elements</u>).

Core Data Elements from VSI/SSB Source File:

Note: Only 1999 VSI/SSB data are available from DMDC for this update.

ACPTYY Date of Acceptance of VSI or SSB (Year)

2 Characters

Year of acceptance of VSI or SSB by member. Valid values include 00 (not applicable) and 99 (unknown). (If Date of Acceptance was unknown, Record Type equaled 4 or 5, and Date of Action was known, then Date of Acceptance was set to Date of Action.)

NOTE: Date of Acceptance is valid for fiscal year 1992 and 1993 records.

ACPTMM Date of Acceptance (Month)

2 Characters

Month of acceptance of VSI or SSB by member. Valid values include 00 (not applicable) and 99 (unknown).

ACPTDD Date of Acceptance (Day)

2 Characters

Day of acceptance of VSI or SSB by member. Valid values include 00 (not applicable) and 99 (unknown).

DFASAMT DFAS Payment Amount

6 Numeric

Defense Finance Accounting Service (DFAS) record VSI or SSB payment amount.

DFASFLG DFAS Flag

1 Character

DFAS record indicator.

Code Values:

0 No matching DFAS record

1 Matched DFAS record is VSI

2 Matched DFAS record is SSB

DFASMON DFAS Months of Service

3 Numeric

DFAS record VSI or SSB months of service.

JMPAMT JUMPS Payment Amount

6 Numeric

JUMPS record VSI or SSB payment amount.

JMPFLG JUMPS Flag

1 Character

Joint Uniform Military Pay System indicator.

Code Values:

- 0 No matched JUMPS record
- Matched or source JUMPS record VSI payment amount > 0 and SPD = xCA (VSI)
- 3 Matched or source JUMPS record SSB payment amount > 0 and SPD = xCB (SSB)
- 4 Matched or source JUMPS record VSI payment amount > 0 and SPD = xCB (SSB)
- 5 Matched or source JUMPS record SSB payment amount > 0 and SPD = xCA (VSI)
- 6 Matched or source JUMPS record VSI payment amount > 0 and SPD not = xCA (VSI) or xCB (SSB)
- 7 Matched or source JUMPS record SSB payment amount > 0 and SPD not = xCA (VSI) or xCB (SSB)

JMPMON JUMPS Months of Service

3 Numeric

JUMPS record VSI or SSB months of service.

LOSFLG Loss Flag

1 Character

Indicates if DMDC located a Loss record in their source files for VSI/SSB member.

Code Values:

- 0 No matched Loss record
- 1 Matched Loss record SPD not = xCA (VSI) or xCB (SSB)
- 2 Matched or source Loss record SPD = xCA (VSI)
- Matched or source Loss record SPD = xCB (SSB)

LOSSTAFM Loss TAFMS

3 Numeric

Loss record Total Active Federal Military Service (TAFMS) months.

OFFRYY Date of Offer of VSI/SSB (Year)

2 Characters

Year of offer of VSI or Special Separation Benefit (SSB) to member. Valid values include 00 (not applicable) and 99 (unknown). (If Date of Offer was unknown, Record Type equaled 2, 3, 4, or 5, and Date of Acceptance was known, then Date of Offer was set to Date of Acceptance.)

OFFRMM Date of Offer of VSI/SSB (Month)

2 Characters

Month of offer of VSI or Special Separation Benefit (SSB) to member. Valid values include 00 (not applicable) and 99 (unknown).

OFFRDD Date of Offer of VSI/SSB (Day)

2 Characters

Day of offer of VSI or Special Separation Benefit (SSB) to member. Valid values include 00 (not applicable) and 99 (unknown).

PROGFY Program Fiscal Year

2 Characters

This data element can be used to determine the fiscal year of the VSI data. If Record Type equals 1, 2, 3, or 5, then this data element is calculated from Date of Offer; else if Record Type is equal to 0 or 4, then it is calculated from ETS Date or Date of Separation. Valid values include 00 (unknown).

PROTYP Program Type of VSI/SSB

1 Character

Program type of VSI/SSB submission.

Code Values:

0 Unknown or not applicable

2 VSI

3 SSB

RECTYP Record Type

1 Character

Record type of VSI/SSB data.

- Member separated with Loss record SPD, JUMPS record SPD, or JUMPS record payment amount indicating receipt of VSI or SSB and there is no VSI/SSB Submission record
- 1 Member offered VSI/SSB

- 2 Member accepted VSI
- 3 Member accepted SSB
- 4 Member's application for VSI or SSB approved
- 5 Member's application for VSI or SSB denied

The following codes occur in the VSI/SSB Submission files only:

- 6 Cancellation or correction of previous report of offer or acceptance of VSI or SSB
- 9 Member withdrew previous acceptance of VSI or SSB
- A Member changed to SSB after initially accepting VSI (recoded to 3 before processing)
- B Member changed to VSI after initially accepting SSB (recoded to 2 before processing)

REPFLG Record Replacement Flag

1 Character

Indicates if DMDC replaced the VSI/SSB record in their source files.

- 0 Not applicable
- Record Type 0 record replaced by Record Type 0 record with later effective date
- 2 Record Type 1 record replaced by Record Type 0 record with earlier effective date.
- Record Type 2 or 3 record replaced by Record Type 0 record with earlier effective date.
- Record Type 4 or 5 record replaced by Record Type 0 record with earlier effective date.
- 5 Record Type 5 record replaced by Record Type 1 record with later effective date.

Core Data Elements from OMF/SOMF Source File:

2 Characters

BABR

Basic Branch for Commissioned Officers

The branch of service in which an officer is commissioned or to which he is subsequently transferred or appointed. Code Values: Air Defense Artillery Adjutant General's Corps ANArmy Nurse Corps AR Armor ΑV Aviation Civil Affairs/Military Government CA CE Communications-Electronics Chaplains CH CM Chemical Corps DE Dental Corps EN Corps of Engineers Field Artillery FA FI Finance Corps Administrative and Graphics GΑ GC Army General Staff General Officers GO IG Inspector General ΙI Criminal/Intelligence Invest IN Infantry JA Judge Advocate General's Corps MC Medical Corps Military Intelligence Branch MΙ MM Mechanical Maintenance MΡ Military Police Corps Medical Service Corps MS NG National Guard Bureau OD Ordnance Corps Professor, US Military Academy PR Quartermaster Corps MQ SC Signal Corps Special Forces SF SP Army Medical Specialist Corps SS Staff Specialist SV Supply and Services TC Transportation Corps VC Veterinary Corps WC Rescinded **BPED** Pay Entry Basic Date 8 Characters The date used in computing an officer's pay by grade and years of service and adjusted for noncontinuous service as necessary. The date is stored as year,

month, day (CCYYMMDD).

BRAOC1 Branch Area of Concentration #1

1 Character

The first recorded area of concentration which corresponds to an officer's designated Branch Code (less AMEDD officers). Refer to the derived data element BRANCH1 for the code descriptions.

NOTE: This data element is available in the OMF from 1986 on and in the SOMF from 1987 on.

BRCD Branch Code (was Initial Specialty - INSPEC)

2 Characters

The initial designated specialty in which an officer will be managed and developed under the Officer Personnel Management System (OPMS). The additional specialty is described under the label FACD.

NOTE: This data element contains the data labeled "INSPEC" on the OMF from 1979 to 1986. It was renamed to BRCD in anticipation of the 1987 OMF update.

- 11 Infantry
- 12 Armor
- 13 Field Artillery
- 14 Air Defense Artillery
- 15 Aviation
- 18 Special Operations
- 21 Corps of Engineers
- 23 Contract Construction Management Engineer
- 25 Signal Corps
- 27 Communication/Electronic Engineer
- 28 Training Development
- 31 Military Police Corps
- 35 Military Intelligence
- 36 Central Intelligence Humint
- 37 Electronic Warfare Crypt
- 38 Civil Affairs (Reserve Components Only)
- 40-41 Personnel Management
 - 42 Adjutant General Corps
 - 43 Club Management
 - 44 Finance Corps
 - 45 Comptroller
 - 46 Public Affairs
 - 47 USMA Permanent Professor
 - 48 Foreign Area Officer
 - 49 Operational Research/Systems Analysis
 - 50 Force Development
 - 51 Research and Development
 - 52 Nuclear Weapons
 - 53 Systems Automation Officer
 - 54 Operations, Plans and Training
 - 55 Legal

- 56 Chaplain
- 60-62 Medical Corps
 - 63 Dental Corps
 - 64 Vet Corps
 - 65 Medical Specialist Corps
 - 66 Army Nurse Corps
- 67-68 Medical Service Corps
 - 70 Logistics Management
 - 71 Aviation Mat Management
 - 72 Communications/Electronics Material
 - 73 Missile Mat Management
 - 74 Chemical Corps
 - 75 Munitions Mat Management
 - 76 Armament Mat Management
 - 77 TNK/GRND Mat Management
 - 81 Petroleum Management
 - 82 SUBSIS Management
 - 87 Marine and Terminal Operations
 - 88 Transportation Management
 - 91 Ordnance Corps
 - 92 Quartermaster Corps
 - 97 Procurement
 - 99 Combat Developments

BYRGP Basic Year Group

4 Characters

Represents the fiscal year in which the officer entered the service as a 2nd Lieutenant(2LT). The officer's basic year group will not change because of an above or below the zone promotion. The Basic Year Group is represented by the two right-most digits of the year.

NOTE: This data element can be used as the date of commission for officers on the Core Data Set.

CELC Civilian Education Level

1 Character

Indicates the highest level of school attended or completed.

- 9 Non-high school graduate
- 8 High school graduate or General Education Development Test
- 7 Less than 2 years college, non-graduate (includes nurse)
- 2 or more years college, non-graduate (includes nurse), AA degree, AD degree, 2CX Test for 1948-53, or 2 years college equivalency
- 5 College graduate, baccalaureate degree from accredited college

- 4 Year or more of post-graduate, no degree
- Professional, for example, (M.D., D.D.S., L.L.B., C.E., S.T.B., B.TH., D.V.M., B.L.S., and O.D.)
- 2 Master's degree from accredited university
- 1 Doctoral degree from accredited university
- A Attending for Doctorate
- B Attending for Master's
- C Attending for Professional
- D Attending for Baccalaureate
- E Attending for Associate

NOTE: When the Master and Loss File officers were added to the OLRDB Core Data Set, some of the values for this data element could not be accommodated by the OMF data values so the following new data values were defined.

- F 1 to 7 years of elementary school completed
- G 8 years of elementary school completed
- H 1 year of high school completed
- I 2 years of high school completed
- J or 4 years of high school completed with no diploma and no G.E.D.
- K Master's degree received or other professional degrees beyond college other than a doctorate

COBO Country or State of Birth, Officer

2 Characters

The state of the United States or the foreign country where the officer was born. Codes 01-56 are used to identify the State of birth. Geopolitical codes are used to identify the country of birth.

- AC Antigua
- AF Afghanistan
- AG Algeria
- AK Alaska
- AL Albania
- AN Andorra
- AO Angola
- AO American Samoa
- AR Argentina
- AS Australia
- AU Austria
- AV Anquilla
- AY Antarctica
- BA Bahrain
- BB Barbados
- BC Botswana
- BD Bermuda
- BE Belgium
- BF Bahamas

```
BG
     Bangladesh
```

- BHBelize
- Bolivia $_{
 m BL}$
- BMBurma
- BP Solomon Islands
- BO Navassa Island
- BRBrazil
- BTBhutan
- BU Bulgaria
- BV Bouvet Island
- BXBrunei
- Burundi BY
- Germany, Berlin BZ
- CA Canada
- Cambodia CB
- CDChad
- Sri Lanka CE
- CF Congo
- CG Zaire
- CH China
- CI Chile
- Cayman Islands CJ
- Cocos (Keeling) Islands CK
- CM Cameroon
- CN Comoros
- CO Colombia
- CQ Northern Mariana Islands
- CS Costa Rica
- Central African Republic CT
- CU Cuba
- CV Cape Verde
- Cook Islands CW
- CY Cyprus
- Czechoslovakia CZ
- Denmark DΑ
- DMBenin
- DO Dominica
- Dominican Republic DR -
- EC Ecuador
- EG Egypt
- ΕI Ireland
- Equatorial Guinea EΚ
- ΕO Canton Islands
- ES El Salvador
- ETEthiopia
- EU Europe
- Falkland Islands FΑ
- FG French Guiana
- FIFinland
- FJ Fiji
- FO Faeroe Islands
- FP French Polynesia
- FRFrance
- French Southern and Antarctic Lands FS

```
FT French Territory Afars and Issas
```

- GA Gambia, The
- GB Gabon
- GC German Democratic Republic
- GE Germany, Federal Republic of
- GH Ghana
- GI Gibraltar
- GJ Grenada
- GL Greenland
- GP Guadeloupe
- GQ Guam
- GR Greece
- GS Gilbert Islands
- GT Guatemala
- GU Guam
- GV Guinea
- GY Guyana
- GZ Gaza Strip
- HA Haiti
- HI Hawaii
- HK Hong Kong
- HM Heard Island and McDonald Islands
- HO Honduras
- HU Hungary
- IC Iceland
- ID Indonesia
- IN India
- IO British Indian Ocean Territory
- IQ U. S., Pacific Islands
- IR Iran
- IS Israel
- IT Italy
- IU Israel-Syria Demilitarize Zone
- IV Ivory Coast
- IW Israel-Jordan Demilitarize Zone
- IY Iraq-Saudi Arabia Neutral Zone
- IZ Iraq
- JA Japan
- JM Jamaica
- JO Jordan
- JO Johnston Atoll
- JS Svalbard
- KE Kenya
- KN Korea, Democratic Peoples Republic of
- KS Korea, Republic of
- KT Christmas Island
- KU Kuwait
- LA Laos
- LE Lebanon
- LI Liberia
- LS Liechtenstein
- LT Lesotho
- LU Luxembourg
- LY Libya

```
MA Madagascar
```

- MB Martinique
- MC Macao
- MG Mongolia
- MH Montserrat
- MI Malawi
- ML Mali
- MN Monaco
- MO Morocco
- MP Mauritius
- MQ Midway Islands
- MR Mauritania
- MT Malta
- MU Oman
- MV Maldives
- MX Mexico
- MY Malaysia
- MZ Mozambique
- NA Netherlands, Antilies
- NC New Caledonia
- NE Niue
- NF Norfolk Island
- NG Niger
- NH New Heberdes
- NI Nigeria
- NL Netherlands
- NO Norway
- NP Nepal
- NO Trust Territory of the Pacific Islands
- NR Nauru
- NS Suriname
- NU Nicaragua
- NZ New Zealand
- PA Paraguay
- PC Pitcairn Islands
- PE Peru
- PF Paracel Islands
- PG Spratly Islands
- PK Pakistan
- PL Portugal
- PM Panama
- PO Poland
- PP Papua New Guinea
- PQ Canal Zone
- PR Puerto Rico
- PU Guinea-Bissau
- QA Qatar
- RE Reunion
- RO Romania
- RP Philippines
- RO Puerto Rico
- RW Rwanda
- SA Saudi Arabia
- SB St. Pierre and Miquelon

```
St. Christopher and Nevis
SC
SE
     Seychelles
     South Africa
SF
SG
     Senegal
SH
     St. Helena
SL
     Sierra Leone
SM
     San Marino
SN
     Singapore
     Somalia
SO
SP
     Spain
ST
     St. Lucia
SU
     Sudan
SW
     Sweden
SY
     Syria
SZ
     Switzerland
     United Arab Emirates
TC
     Trinidad and Tobago
\operatorname{TD}
     Tromelin Islands
ΤE
     Thailand
TH
     Turks and Caicos Islands
ΤK
     Tokelau Island
\operatorname{TL}
TN
     Tonga
TO
     Togo
     Sao Tome and Principe
ΤP
TO
     Pacific Trust Territory
TS
     Tunisia
TU
     Turkey
	ext{TV}
     Tuvalu
W\Gamma
     China/Taiwan
     Tanzania
TZ
     Uganda
UG
UK
     United Kingdom
     Union of Soviet Socialist Republics
UR
US
     United States
UV
     Upper Volta
UΥ
     Uruguay
U4
     Estonia
U8
     Latvia
U9
     Lithuania
     St. Vincent and the Grenadines
VC
VE
     Venezuela
VI
     British Virgin Islands
VM
     Vietnam
VO
     Virgin Islands
VT
     Vatican City
     South West Africa
WA
WF
     Wallis and Futuna
WH
     Western Sahara
WO
     Wake Island
WS
     Western Somoa
WZ
     Sealiland
```

XX

YΕ

YΟ

Not Applicable

Yemen, Sanaa

Yugoslavia

- YS Yemen, Aden
- YY Unknown
- ZA Zambia
- ZI Zimbabwe
- 01 Alabama
- 02 Alaska
- 04 Arizona
- 05 Arkansas
- 06 California
- 08 Colorado
- 09 Connecticut
- 10 Delaware
- 11 District of Columbia
- 12 Florida
- 13 Georgia
- 15 Hawaii
- 16 Idaho
- 17 Illinois
- 18 Indiana
- 19 Iowa
- 20 Kansas
- 21 Kentucky
- 22 Louisiana
- 23 Maine
- 24 Maryland
- 25 Massachusetts
- 26 Michigan
- 27 Minnesota
- 28 Mississippi
- 29 Missouri
- 30 Montana
- 31 Nebraska
- 32 Nevada
- 33 New Hampshire
- 34 New Jersey
- 35 New Mexico
- 36 New York
- 37 North Carolina
- 38 North Dakota
- 39 Ohio
- 40 Oklahoma
- 41 Oregon
- 42 Pennsylvania
- 44 Rhode Island
- 45 South Carolina
- 46 South Dakota
- 47 Tennessee
- 48 Texas
- 49 Utah
- 50 Vermont
- 51 Virginia
- 53 Washington
- 54 West Virginia

55 Wisconsin

56 Wyoming

COMPT Service Component

1 Character

A basic subdivision of the military services primarily indicating the type of obligation the individual is fulfilling.

Code Values:

R Regular Army (RA) - United States Army

V Army Reserve (USAR)

G National Guard of the United States (NGUS)

T Army of the United States (AUS)

Z Unknown

CPPN Current Procurement Program Number

2 Character

An identification of the source from which commissioned or appointed, or the reason for return to the active army once separated or dropped from the rolls. The code values for this data element can be obtained from Army Regulation AR 601-110 and the OMF Users Information Manual.

CURSA Current Service Agreement

1 Character

The conditions under which an officer, voluntarily or involuntarily, is retained on active duty. Not applicable to Regular Army (RA) officers.

- Voluntarily extended on active duty for a period not to exceed 8 years of Active Federal Commissioned Service, for an officer formerly having a Service Agreement code "7'.
- 2 Voluntarily extended on active duty until Regular Army integration, for an officer formerly having a Service Agreement code "1".
- Active duty voluntarily extended for a probationary period (1 year) prior to action taken on final voluntary indefinite status, for an officer formerly having a code "7"
- 5 Short term extension (1-36 months) of initial tour of active duty for an officer formerly having a code "7"
- 6 Short term extension (1-36 months) of initial tour of active duty, for an officer formerly having a Service Agreement code "8"
- 7 Obligated volunteer officer serving an initial tour of active duty

8 Involuntary Officer

- Active duty voluntarily extended for an indefinite period, for an officer formerly having a code "4"
- A Retained-critical shortage/outstanding performance/operational necessity

B Statutory Tour Officer

C US Property and Fiscal Officer

D Selective Service Officer

E Retired and Recalled Officer

- F Retained as exception to age and service policy
- G National Guard Officer, Extended Active Duty: Identifies National Guard members serving on active duty for a period of 20 to 30 months in active Army positions

H Officer voluntarily retained beyond scheduled release date (1-90 days) based on Hardship circumstance

J Not extended on active duty, for an officer formerly having a Service Agreement Code 1

L Retained beyond retirement eligibility of LTCs and COLs for 28 or 30 years of Active Federal Service respectively; if selected by boards against qualifications governing RA promotion

N Not extended on active duty, for an officer formerly having a Service Agreement Code 7

- P Retained on the basis of selection for promotion to W3, W4, MAJ, LTC or COL
- U Retained beyond retirement eligibility date on the basis of being selected for retention for the first 3 year increment under LRADP (Managed tenure)
- V Retained beyond retirement eligibility date on the basis of being selected for retention for the second 3 year increment under LRADP (Managed tenure)
- W Retained beyond retirement eligibility date on the basis of being selected for retention for the 4 . year and final increment under LRADP (Managed tenure)
- X Retained for other reasons

DOB Date of Birth 8 Characters

The year, month and day (CCYYMMDD) an officer was born as verified by birth certificate or other acceptable document.

DTRA

Basic Date of RA/USAR/NGUS Appointment 8 Characters
The date reflects all creditable service for use in determining eligibility for promotion. The date is stored as year, month and day (CCYYMMDD).

NOTE: This data element is supposed to be the "official" date of commission from 1984 on. However, upon examination of the OMF records used to build the Core Data Set, the date of Entry on Active Duty in Current Tour (EADC) or the Basic Year Group (BYRGP) were found to be more reliable.

EADC

Date of Entry on Active Duty in Current Tour 8 Characters
The year, month and day (CCYYMMDD) an officer is commissioned and takes the oath, if component is Regular Army; or the year, month and day the officer enters active duty based on computation of travel IAW the JTR, if component is other than Regular Army.

NOTE: This data element can be used as the date of commission for officers on the Core Data Set.

ETHGP

Ethnic Group Designation 1 Character

Identifies segments of the population that possess common characteristics and a cultural heritage significantly different from that of the general population.

- 6 Mexican-American
- 4 Puerto Rican
- 9 Cuban-American
- 1 Other Hispanic Descent
- G Chinese
- J Japanese
- K Korean
- 5 Filipino
- 3 Other Asian-American
- 2 US/Canadian Indian Tribes
- 8 Aleutian
- 7 Eskimo
- X Other
- Z Unknown
- D Indian; persons from India and their descendants
- E Melanesian
- L Polynesian
- V Vietnamese
- W Micronesian

- S Latin American; persons from Central and South America and their descendants
- Other Pacific Island Descent; persons from the Pacific Islands, other than Melanesian, Micronesian, or Polynesian

FAAOC1 Functional Area of Concentration

1 Character

The first recorded area of concentration which corresponds to an officer's designated Functional Branch (less AMEDD officers). Refer to the derived data element FUNCTNL1 for the code descriptions.

NOTE: This data element is available in the OMF from 1986 on and in the SOMF from 1987 on.

FACD Functional Area Code (was Additional Specialty - ADSPEC)

2 Characters

The additional designated specialty in which an officer will be managed and developed under the Officer Personnel Management System (OPMS). The initial specialty is described under the label BRCD. The code values listed under BRCD also apply to this data element.

NOTE: This data element contains the data labeled "ADSPEC" on the OMF from 1979 to 1986. It was renamed to FACD in anticipation of the renaming projected for the 1987 OMF update.

MARST Marital Status

1 Character

The legal status of an individual as it relates to marriage.

Code Values:

- A Annulled
- D Divorced
- I Interlocutory
- J Married to Service Member
- L Legally Separated
- M Married
- S Single
- W Widowed

NOTE: To incorporate data values found on MLF-based records for which no exact match could be found on the OMF, the following data values were added:

- 0 Unknown
- 1 Any Unmarried Category (single, divorced, etc.)

MEL Military Education Level

1 Character

Indicates the highest Military Schooling Credit (attended, non-resident or constructive) attained during the officer's current status only (i.e., as a commissioned officer). Also included are commissioned officers selected to attend Senior Service Schools.

Code Values:

- Senior Service College Graduate (includes Foreign SSC, Army War College Corresponding Studies, SSC Selectee for the next class and Constructive Credit Awards)
- Senior Service College Resident Selectee but Deferred (Foreign and US)
- 3 Army War College Corresponding Studies Selectee
- Staff College Level Graduate (includes Selectee for the next class, Resident, Non-resident, Constructive Credit, and Foreign Schools)
- 5 Staff College Level Selectee but Deferred Graduate
- 6 Branch Advanced Course Graduate (Resident or Non-Resident)
- 7 Branch Basic Course Graduate (Resident or Non-Resident)
- 8 Specialist Course Graduate (Resident or Non-Resident)
- L Combined Arms and Service Staff School (CAS3)
 Phase I-Enrollee
- M Combined Arms and Service Staff School (CAS3)
 Phase I-Completed
- N Combined Arms and Service Staff School (CAS3)
 Phase I-Graduate
- A Warrant Officer Senior Course (attended/constructive credit)
- B Warrant Officer Advanced Course (attended/constructive credit)
- C Warrant Officer Entry Course (attended/constructive credit)
- D Warrant Officer functional or Skill Refinement Course (attended/constructive credit)
- F Warrant Officer Senior Course (deferred)

G Warrant Officer Senior Course (Non-Resident Enrollee)

H Warrant Officer Advanced Course (Non-Resident Enrollee)

S C&GSC (Non-Resident Enrollee

T Advanced Course Non-Resident Enrollee

y None

NODA Number of Adult Dependents

2 Numeric

The number of persons, 21 years of age or older, who are authorized dependents of the sponsor.

Code Values:

0 No adult dependents

1-99 Number of adult dependents

ORAPT Type of Original Appointment

1 Character

The Service Component in which a commissioned officer received his original appointment.

Code Values:

R Regular Army

V US Army Reserve

G National Guard of the US

T Army of the US

PHDT1 Date of Temporary Grade - 2nd Lieutenant

8 Characters

The year, month and day (CCYYMMDD) of rank for the temporary grade of 2nd Lieutenant.

PHDT2 Date of Temporary Grade - 1st Lieutenant

8 Characters

The year, month and day (CCYYMMDD) of rank for the temporary grade of 1st Lieutenant.

PHDT3 Date of Temporary Grade - Captain

8 Characters

The year, month and day (CCYYMMDD) of rank for the temporary grade of Captain.

PHDT4 Date of Temporary Grade - Major

8 Characters

The year, month and day (CCYYMMDD) of rank for the temporary grade of Major.

PHDT5 Date of Temporary Grade - Lieutenant Colonel 8 Characters
The year, month and day (CCYYMMDD) of rank for the temporary grade of Lieutenant Colonel.

PHDT6 Date of Temporary Grade - Colonel
8 Characters
The year, month and day (CCYYMMDD) of rank for the temporary grade of Colonel.

PHDT7 Date of Temporary Grade - Brigadier General 8 Characters The year, month and day (CCYYMMDD) of rank for the temporary grade of Brigadier General.

PHDT8 Date of Temporary Grade - Major General 8 Characters
The year, month and day (CCYYMMDD) of rank for the temporary grade of Major General.

PHDT9 Date of Temporary Grade - Lieutenant General 8 Characters
The year, month and day (CCYYMMDD) of rank for the temporary grade of Lieutenant General.

PHDT10 Date of Temporary Grade - General 8 Characters The year, month and day (CCYYMMDD) of rank for the temporary grade of General.

PPPN Previous Procurement Program Number
2 Character
The original Procurement Program Number of officers
who have been integrated into the Regular Army from
another component while on active duty. The code
values for this data element can be obtained from Army
Regulation AR 601-110 and the OMF Users Information
Manual.

RCEAS1 Academic Specialty Code - Level 1
3 Characters
The code describing the academic specialty associated with the highest degree received by an officer. The code values can be found in Appendix A of the OMF Information Manual.

RCEAS2 Academic Specialty Code - Level 2

3 Characters

The code describing the academic specialty associated with the second highest degree received by an officer, if two were received. The code values can be found in Appendix A of the OMF Users Information Manual.

RCEAS3 Academic Specialty Code - Level 3

3 Characters

The code describing the academic specialty associated with the third highest degree received by an officer, if three were received. The code values can be found in Appendix A of the OMF Users Information Manual.

REDCAT Racial/Ethnic Descent Category

1 Character

Describes the standard classifications based on the combination of race and ethnic codes.

Code Values:

T American Indian or Alaskan Native

A Asian or Pacific Islander

C White, Not Hispanic

H Hispanic

N Black, Not Hispanic

X Other/Unknown

SEPDT Separation Date

8 Characters

The year, month and day (CCYYMMDD) on which an officer was separated from active duty.

NOTE: This data element is blank unless the officer has separated. In cases where an officer has multiple separations in the span of years stored on the OLRDB data sets, this data element contains the date of the last separation in the SAS Core Data Set. However, up to 5 separations are recorded on the Longitudinal Data Set.

SEX Sex

1 Character

The gender of the officer.

Code Values:

M Male

F Female

Z Unknown

SOC Source of Original Appointment

1 Character

The organization from which a commissioned officer received his original appointment.

Code Values:

- A US Military Academy Graduate
- B US Naval Academy Graduate
- C US Air Force Academy Graduate
- D US Coast Guard Academy Graduate
- E US Merchant Marine Academy Graduate
- F Air National Guard Academy of Military Sciences
- G ROTC/Naval ROTC (Scholarship)
- H ROTC/Naval ROTC (Non-Scholarship)
- J OCS, AOCS, OTS
- K Aviation Cadet

NOTE: When the Master and Loss File officers were added to the OLRDB core data, some of the values for this data element could not be accommodated by the Officer Master File (OMF) data values so new data values were defined.

- L National Guard State Officers Candidate School
- M Direct Appointment, Professional
- N Direct Appointment, All Others
- P Aviation Training Program exclusive of OCS, AOCS, OTS, PLC
- Q OCS-Distinguished Military Graduate
- R ROTC-Distinguished Military Graduate
- S Reserve Officer Training Corps
- T Direct Appointment
- U National Guard of the United States
- X Other
- 4 OCS or OTS: Direct Procurement
- 5 OCS or OTS: In-Service Procurement
- OCS or OTS: Either Direct or In-Service Procurement (cannot differentiate)
- 9 . Aviation Training Program exclusive of OCS or OTS

SPD Separation Program Designation

3 Characters

The reason an officer separated from active duty. The code values for this data element can be obtained from Army Regulation 635-5-1, <u>Separation Program Designators</u> (Department of the Army Headquarters).

NOTE: This data element is blank unless the officer has separated. In cases where an officer has multiple separations in the span of years stored on the OLRDB, this data element contains the separation program designation for the last separation in the SAS Core Data Set. However, up to 5 separations are recorded on the Longitudinal Data Set.

TDOR

Date of Rank, Temporary Grade

8 Characters

The year, month, and day (CCYYMMDD) that an officer was promoted to his current temporary grade. Establishes the relative seniority of individuals within the same grade, primarily for use in promotion actions.

This data element is the date on which the rank for the officer (TGRA) was achieved. Ιt is not reflected in the promotion history data element.

TGPGC

Temporary Grade/Promotable Grade Code

1 Character

The grade code of an officer who is in a promotable status.

Code Values:

- Promotable grade code for G A, GEN, LTG, M G, and B G
- Promotable grade code for COL В
- C Promotable grade code for LTC
- D Promotable grade code for MAJ
- E Promotable grade code for CPT
- F Promotable grade code for 1LT
- G Promotable grade code for 2LT
- Promotable grade code for CW4 IJ ν.
- Promotable grade code for CW3
- Promotable grade code for CW2 W

Promotable grade code for WO1

TGRA Temporary Grade

X

6 Characters

A field containing the standard grade abbreviation of temporary grade held by an officer. element is the last or current rank for the officer. The date on which this rank was achieved is stored in the data element TDOR. It is not reflected in the promotion history data elements.

Code Values:

G A General of the Army

GEN General

LTG Lieutenant General

M G Major General

B G Brigadier General

COL Colonel

LTC Lieutenant Colonel

MAJ Major

CPTCaptain

First Lieutenant 1LT

2LT Second Lieutenant

UNK Unknown

NOTE: When the Master and Loss File officers were added to the OLRDB Core Data Set, some of the values for this data element could not be accommodated by the Officer Master File (OMF) values, therefore, these data values were defined as unknown.

UUIC

Parent Unit Designator and Descriptive Designator 5 Characters
Represents the U.S. Army Reserve or National Guard unit which was called up for Active Duty during mobilization. Used to identify officers who entered active duty when their particular Reserve or National Guard units were activated under emergency mobilization. See AR 18-50-11 for code values.

NOTE: This data element is available in the OMF and the SOMF from 1990 on.

Assignment History Data Elements:

In the 1999-2000 OLRDB updates, a subset of the OSETDB Assignment History data elements are extracted and added to the OLRDB CORE data sets. Data are available from 1986 through 2000 unless otherwise indicated [Note: YY=86-00].

CADT(YY) Current Assignment Duty Title

24 Characters

An alpha and numeric description of the duty which The officer is performing (abbreviated as required).

CAFD(YY) Current Assignment From Date

6 Characters (yymmdd) 1986-1997

8 Characters (ccyymmdd) 1998-2000

A description of the officer's current assignment from date. The from date will represent Date of Entry on Active Duty in Current Tour, Reporting Date or the effective date of change for a unit Re-designation, correction, or change in duty title, as applicable.

cicio, as approxima

CAL(YY) Current Assignment Location Code

3 Characters

A code indicating the Army area and state or foreign country where an officer's unit is located. The first position contains the Army location number 1, 3, 5-7, the last two positions contain the alphabetic state abbreviation, or all 3 positions contain a foreign country abbreviation. NOTE: CAL(YY) is available from 1986-1997.

See CYLU(YY) for 1998-2000.

CAUN(YY) Current Assignment Unit Number

4 Characters

Used in conjunction with Unit Designation to identify the individual's unit of assignment. The codes are established by Deputy Chief of Military Operations.

Troop Command Tour CMDSL1(YY) 3 Characters Contains troop command assignment data for Colonel level. CMDSL1(YY) is available from 1986-1997. NOTE: See CMDSL5(YY) for 1998-2000. Code Values: Principal Command Designee Deferred Colonel Level 01 01A Combat Arms 01B Combat Support Arms 01C Logistics Troop Command 01D Combat Service Support 01E Project Manager 01F District Engineer 01G Aviation Command 01H Joint Proponent Command Commanded a HQDA Command Designated Unit at the 02 Colonel Level Combat Arms (TOE) 02A Combat Support Arms (TOE) 02B 02C Combat Service Support (TOE) Combat Service Support (TDA) 02D District Engineer (TDA) 02E Aviation Command (TOE) 02F Aviation Command (TDA) 02G 02J Joint Command (TDA) 02K Combat Arms (TDA) 02L Combat Support Arms (TDA) 02P Project Manager 02T Training Command (TDA) Principal Designee Colonel Level (Temporary Entry) 03 Combat Army (TOE) 03A 03B Combat Support Arms (TOE) Combat Service Support (TOE) 03C 03D Combat Service Support (TDA) 03E District Engineer (TDA) Aviation Command (TOE) 03F 03G Aviation Command (TDA) 03J Joint Command (TDA) 03K Combat Arms (TDA) 03L Combat Support Arms (TDA) 03P Project Manager Training Command (TDA) 03T Alternate Designee Colonel Level (Temporary Entry) 04 Combat Arms 04B Combat Support Arms 04C Combat Service Support 04P Project Manager

Declined Command Colonel Level

05

05A Combat Arms (TOE) 05B Combat Support Arms (TOE) 05C Combat Service Support (TOE) 05D Combat Service Support (TDA) 05E District Engineer (TDA) 05F Aviation Command (TOE) 05G Aviation Command (TDA) 05J Joint Command (TDA) 05K Combat Arms (TDA) 05L Combat Support Arms (TDA) 05P Project Management 05T Training Command (TDA) Commanded at the LTC Level Prior to Implementation 06 of HQDA Centralized Command Selection Combat Arms Troop Command (TOE) FAO (Special Forces, Psyop, Civil Affairs) 06B (TOE) 06C Aviation Command (TOE) 06D Training Battalion Command (TOE) 06E Combat Support Arms Troop Command (TOE) 06F Combat Support Arms Management Command (TOE) Combat Service Support Arms Troop Command 06G (TOE) Combat Service Support Arms Management 06H Command (TOE) Commanded a HQDA Command Designated Unit at the 07 LTC Level (TOE) Combat Arms Troop Command (TOE) 07A FAO (Special Forces, Psyop, Civil Affairs) 07B (TOE) Aviation Command (TOE) 07C 07D Training Battalion Command (TOE) Combat Support Arms Troop Command (TOE) 07E Combat Support Arms Management Command (TOE) 07F Combat Service Support Arms Troop Command 07G (TOE) Combat Service Support Arms Management Command 07H (TOE) Commanding HQDA Command Designated Unit at the LTC 80 Level (TOE) Combat Arms Troop Command (TOE) A80 FAO (Special Forces, Psyop, Civil Affairs) 08B (TOE) Aviation Command (TOE) 08C Training Battalion Command (TOE) 08D Combat Support Arms Troop Command (TOE) 08E Combat Support Arms Management Command (TOE) 08F Combat Service Support Arms Troop Command 08G (TOE)

08H Combat Service Support Arms Management Command (TOE)

- 09 Principal Command Designee LTC Level (TOE)
 - 09A Combat Arms Troop Command (TOE)
 - 09B FAO (Special Forces, Psyop, Civil Affairs)
 (TOE)
 - 09C Aviation Command (TOE)
 - 09D Training Battalion Command (TOE)
 - 09E Combat Support Arms Troop Command (TOE)
 - 09F Combat Support Arms Management Command (TOE)
 - 09G Combat Service Support Arms Troop Command (TOE)
 - 09H Combat Service Support Arms Management Command (TOE)
- 11 Ineligible for Command Consideration
 - 11A Retirement
 - 11B Separation
 - 11C OBV
 - 11D PR (USMA)
 - 11E Other
 - 11F Declined Consideration
 - 11G Declined Command (LTC)
 - 11H Relieved
 - 11K PAP (USMA)
 - 110 Former PM
 - 11P Declined Product Manager
- 12 Commanding HQDA Command Designated Unit at the Colonel Level
 - 12A Combat Arms (TOE)
 - 12B Combat Support Arms (TOE)
 - 12C Combat Service Support (TOE)
 - 12D Combat Service Support (TDA)
 - 12E District Engineer (TDA)
 - 12F Aviation Command (TOE)
 - , 12G Aviation Command (TDA)
 - 12J Joint Command (TDA)
 - 12K Combat Arms (TDA)
 - 12L Combat Support Arms (TDA)
 - 12P Project Manager
 - 12T Training Command (TDA)
 - 13A Company Level Command for Company Grade Officers
- 14 Principal Command Designee Deferred LTC Level
 - 14A Combat Arms Troop Command
 - 14B FAO (Special Forces, Psyop, Civil Affairs)
 - 14C Aviation Command
 - 14D Training Battalion Command
 - 14E Combat Support Arms Troop Command
 - 14F Combat Support Arms Management Command

- 14G Combat Service Support Arms Troop Command
- 14H Combat Service Support Arms Management Command
- 14P Deferred Product Manager HQDA Centralized Selection
- 26 Commanded at the LTC Level Prior to Implementation of HQDA Centralized Command Selection (TDA)
 - 26A Combat Arms Troop Command (TDA)
 - 26B FAO (Special Forces, Psyop, Civil Affairs) (TDA)
 - 26C Aviation Command (TDA)
 - 26D Training Battalion Command (TDA)
 - 26E Combat Support Arms Troop Command (TDA)
 - 26F Combat Support Arms Management Command (TDA)
 - 26G Combat Service Support Arms Troop Command (TDA)
 - 26H Combat Service Support Arms Management Command (TDA)
 - 26P Product Manager (PM) Prior to HQDA Centralized Command Selection
- 27 Commanded a HQDA Command Designated Unit at the LTC Level (TDA)
 - 27A Combat Arms Troop Command (TDA)
 - 27B FAO (Special Forces, Psyop, Civil Affairs) (TDA)
 - 27C Aviation Command (TDA)
 - 27D Training Battalion Command (TDA)
 - 27E Combat Support Arms Troop Command (TDA)
 - 27F Combat Support Arms Management Command (TDA)
 - 27G Combat Service Support Arms Troop Command (TDA)
 - 27H Combat Service Support Arms Management Command (TDA)
 - 27P Former Product Manager HQDA Centralized Selection (TDA)
- 28 Commanding HQDA Command Designated Unit at the LTC Level (TDA)
 - 28A Combat Arms Troop Command (TDA)
 - 28B FAO (Special Forces, Psyop, Civil Affairs) (TDA)
 - 28C Aviation Command (TDA)
 - 28D Training Battalion Command (TDA)
 - 28E Combat Support Arms Troop Command (TDA)
 - 28F Combat Support Arms Management Command (TDA)
 - 28G Combat Service Support Arms Troop Command (TDA)
 - 28H Combat Service Support Arms Management Command (TDA)
 - 28P Serving Product Manager HQDA Centralized Selection (TDA)

29 Principal Command Designee LTC Level (TDA)

29A Combat Arms Troop Command (TDA)

29B FAO (Special Forces, Psyop, Civil Affairs)
(TDA)

29C Aviation Command (TDA)

29D Training Battalion Command (TDA)

29E Combat Support Arms Troop Command (TDA)

29F Combat Support Arms Management Command (TDA)

29G Combat Service Support Arms Troop Command (TDA)

29H Combat Service Support Arms Management Command

29P Designee Product Manager - HQDA Centralized Selection (TDA)

CMDSL5(YY) Troop Command Tour

5 Characters

Contains troop command assignment data for Colonel level.

NOTE: CMDSL5(YY) is available from 1998-2000.

See CMDSL1(YY) for 1986-1997.

CMDTR (YY) Troop Command Tour

3 Characters

Contains troop command assignment data for Lt.

Colonel level.

NOTE: CMDTR(YY) is available from 1986-1997.

See CMDTR5(YY) for 1998-2000.

Code Values:

Refer to data element CDMSL1(YY) for the 1986-1997

code values.

CMDTR5 (YY) Troop Command Tour

5 Characters

Contains troop command assignment data for Lt.

Colonel level.

NOTE: CMDTR5(YY) is available from 1998-2000.

See CMDTR(YY) for 1986-1997.

COLCA1(YY) Troop Command Date Terminated Assignment

6 Characters (yymmdd) 1986-1997

8 Characters (ccyymmdd) 1998-2000

The date an individual completed serving in a

Colonel level command position.

COLTA1(YY) Troop Command Date Commenced Assignment

6 Characters (yymmdd) 1986-1997

8 Characters (ccyymmdd) 1998-2000

The date an individual began serving in a Colonel level command position.

Combat and Special Skill Badges CSBAD1(YY) -2 Characters CSBAD5 (YY) A recognition to denote proficiency in performance of duties under hazardous conditions and circumstances of extraordinary hardship as well as special qualifications and successful completion of prescribed courses of training. Code Values: Combat Infantryman Badge EIExpert Infantryman Badge Combat Medical Badge CM Expert Field Medical Badge EΜ Master Parachutist Badge (Group 1) MΡ Senior Parachutist Badge (Group 1) SP Parachutist Badge (Group 1) PCMΑ Master Army Aviator (Group 2) Senior Army Aviator (Group 2) SA ΑV Army Aviator (Group 2) Naval Flight Officer Insignia FNMS Master Flight Surgeon (Group 3) Senior Flight Surgeon (Group 3) SS FS Flight Surgeon (Group 3) MDMaster Diver (Group 4) FC First-Class Diver (Group 4) SLSalvage Diver (Group 4) SC Second-Class Diver (Group 4) SD Scuba Diver (Group 4) Naval Diving Officer Insignia (Group 4) NDME Master Explosive Ordnance Disposal (Group 5) Senior Explosive Ordnance Disposal (Group 5) SE Explosive Ordnance Disposal (Group 5) EDGB Glider Badge PFPathfinder Badge Air Assault Badge AA Master Aircraft Crewman (Group 6) MC SB Senior Aircraft Crewman (Group 6) AC Aircraft Crewman (Group 6) NA U.S. Navy Aircrew Insignia (Group 6) Nuclear Reactor, Reactor Commander (Group 7) NC NP Nuclear Reactor, Plant Supervisor (Group 7) Nuclear Reactor, Shift Supervisor (Group 7) snNuclear Reactor, First Class (Group 7) NFNuclear Reactor, Second Class (Group 7) NS NB Nuclear Reactor, Basic (Group 7) MA Air Force Missile Badge RTRanger Tab SF Special Forces Tab Driver and Mechanic Badge DM

U.S. Distinguished International Shooter Badge

IS

- DR Distinguished Rifleman Badge
- PS Distinguished Pistol Shot Badge
- ER Excellence in Competition Badge, Rifleman
- EP Excellence in Competition Badge, Pistol
- PH President's Hundred Tab
- FA Air Force Flight Nurse Badge
- FB Air Force Navigator/Observer Badge
- FD Air Force Master Space Badge
- FE Air Force Senior Space Badge
- FF Air Force Basic Space Badge
- FG USAF Security Police Qualification Badge, Basic
- FH USAF Air Weapons Controller Badge
- FI USAF Air Traffic Controller Badge, Master
- FJ USAF Air Traffic Controller Badge, Senior
- FK USAF Air Traffic Controller Badge, Basic
- FL Air Force Senior Dental Badge
- FM USAF Security Police Qualification Badge, Senior
- FP Air Force Pilot Badge, Basic
- FR USAF Security Police Qualification Badge, Master
- NI U.S. Navy Submarine Insignia
- NM U.S. Navy Diving (Medical) Insignia
- NW Naval Special Warfare Insignia
- PI U.S. Navy Parachute Insignia
- PR Parachute Rigger Badge
- DP U.S. Navy Nuclear Missile Submarine Deterrent Patrol Insignia

CYLU(YY) Current Assignment Location Code

30 Characters

The Army area and state or foreign country where an officer's unit is located.

NOTE: CYLU(YY) is available from 1998-2000.

See CAL(YY) for 1986-1997.

DEPOS(YY) Year-Month Departed for Overseas Tour

- 4 Characters (yymm) 1986-1997
- 6 Characters (ccyymm) 1998-2000

The year and month an officer departed from a port in the continental U.S. (CONUS) to overseas for a new assignment.

DEROS (YY)

Date Eligible for Return from Overseas
6 Characters (yymmdd) 1986-1997
8 Characters (ccyymmdd) 1998-2000
The date the individual will become eligible
to return to continental U.S. (CONUS) or
non-CONUS area of residence from overseas service.

LTCCA (YY)

Troop Command Date Commenced Assignment 6 Characters (yymmdd) 1986-1997 8 Characters (ccyymmdd) 1998-2000 The date an individual began serving in a Lt. Colonel level command position.

LTCTA (YY)

Troop Command Date Terminated Assignment 6 Characters (yymmdd) 1986-1997 8 Characters (ccyymmdd) 1998-2000 The date an individual completed serving in a Lt. Colonel level command position.

MILD1 - MILD15

Military Decorations

2 Characters

A medal, badge, or device, to be worn on the military uniform, awarded to a service member by a U.S. Armed Force for specific act or acts of gallant or meritorious service.

NOTE: MILD1-MILD15 only appear once in the Core segment and do not repeat for the 1986-2000 year segments because the data are cumulative over time.

Code Values:

MH Medal of Honor

DX Distinguished Service Cross

DS Defense Distinguished Service Medal

NX Navy Cross

FC Air Force Cross

DM Distinguished Service Medal

SS Silver Star

SU Defense Superior Service Medal

LM Legion of Merit

DF Distinguished Flying Cross

MS Soldier's Medal

CG Coast Guard Medal

NM Navy and Marine Corps Medal

AM Airman's Medal

BS Bronze Star Medal

BV Bronze Star Medal with Combat Distinguishing Device "V"

PH Purple Heart

MR Defense Meritorious Service Medal

MM Meritorious Service Medal

AS Air Medal

AD Air Medal with Combat Distinguishing Device

JS Joint Service Commendation Medal

JV Joint Service Commendation Medal with Combat Distinguishing Device "V"

CA Army Commendation Medal

AV Army Commendation Medal with Combat Distinguishing Device "V"

JA Joint Service Achievement Medal

CN Navy Commendation Medal

NV Navy Commendation Medal with Combat Distinguishing Device "V"

MA Army Achievement Medal

NA Navy Achievement Medal

CF Air Force Commendation Medal CC Coast Guard Commendation Medal

AC Air Force Achievement Medal

CM Coast Guard Achievement Medal

CR Combat Action Ribbon

MILDAT1 - MILDAT15

Military Decoration Year (derived)

4 Characters (ccyy)

The year a military decoration was awarded. This data element was derived by assigning the year of the OMF or SOMF file in which the military decoration first appeared.

NOTE: MILDAT1-MILDAT15 only appear once in the Core segment and do not repeat for the 1986-2000 year segments because the data are cumulative over time.

SKILL1(YY) -

Skills

SKILL6 (YY)

2 Characters

Identifies specialized skills possessed by the officer which may be related to more than one branch or functional area. Refer to AR 611-101 for code values.

Derived Data Elements of OLRDB Core Data Set

DEPS Number of Dependents

2 Numeric

Derived by adding together the Number of Adult Dependents (NODA) and the Number of Dependent Children (NOADC) fields on the OMF. This data element already existed on records extracted from the MLF.

Code Values:

0 No Dependents

1-99 Total Number of Dependents

OMFLAG79 Record Present on 1979 OMF

1 Character

This data element indicates the presence (Y) or absence (N) of a record on the 1979 Officer Master File for an officer. The record can be a master record or a separation record.

OMFLAG80- The definition of OMFLAG79 applies to these OMFLAG00 data elements for the years 1980 - 2000.

In addition, a code of inactive (2) is added in 1995-2000 to indicate an absence of a master record or a separation record where it was expected.

DUTYFL70 Active Duty Derived for 1970

1 Character

This data element indicates the presence (Y) or absence (N) of an officer on Active Duty in 1970 as specified by the Entry on Active Duty in Current Tour (EADC) data element and the Separation Date (SEPDT), whichever is present. No verification is made of the presence of an OMF record for this year. The purpose of this data element is to compensate for the lack of OMF files prior to 1979.

DUTYFL71- The definition of DUTYFL70 applies to these DUTYFL00 data elements for the years 1971 - 2000.

SEPFL70 Separation from Active Duty in 1970

1 Character

This data element indicates the separation of an officer (Y) from Active Duty. If an officer did not separate from Active Duty the data element code is 'N'. The code 'N' does not imply that the officer is on Active Duty but that the officer did not separate in 1970. This data element is derived from the separation

date.

SEPFL71- The definition of SEPFL70 applies to these data elements for the years 1971 - 2000.

APPENDIX B Record Layout of Flat OLRDB Data Sets

APPENDIX B

RECORD LAYOUT OF FLAT OLRDB LONGITUDINAL DATA SETS

```
1999 OLRDB Longitudinal Data Set:
2 YEAR (79:85),
```

```
3 MED2A PIC '99', /* 149-150
3 MED3A PIC '99', /* 151-152
3 MED4A CHAR(2), /* 153-154
3 MED3B PIC '99', /* 155-156
3 MABC3A CHAR(2), /* 157-158
3 MABC3B CHAR(2), /* 159-160
3 MEDMO2 CHAR(2), /* 161-162
3 MEDMO3 CHAR(3), /* 163-165
3 MDGRDYY CHAR(2), /* 166-167
3 MDGRDMM CHAR(2), /* 168-169
3 MDGRDDDD CHAR(2), /* 170-171
                                                                                                                                                                                                                                                                                             */
                                                                                                                                                                                                                                                                                     */
                                                                                                                                                                                                                                                                                           */
```

The data elements in the section above repeat for each NOTE: 'year from 1979 through 1985 (171 * 7 years).

```
## 1979 through 1985 (171 * 7 years).

## 1979 through 1985 (171 * 7 years).

## 198-1909: */

## 1198-1199 */

## 1200-1201 */

## 1200-1201 */

## 1200-1203 */

## 1200-1203 */

## 1200-1203 */

## 1200-1203 */

## 1200-1203 */

## 1200-1203 */

## 1200-1203 */

## 1200-1203 */

## 1200-1201 */

## 1200-1201 */

## 1200-1201 */

## 1200-1201 */

## 1200-1201 */

## 1200-1201 */

## 1200-1201 */

## 1200-1201 */

## 1200-1201 */

## 1200-1201 */

## 1200-1201 */

## 1200-1201 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-1211 */

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-121

## 1210-
2 YEAR1 (86:89),
                                                                                                                     * /
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1326-1327 */
```

```
*/
                                               */
                                               */
                                               */
                                               */
                                               * /
                                               * /
                                               * /
                                               */
                                               * /
                                               */
     The data elements in the section above repeat for each
year from 1986 through 1989 (178 * 4 years).
```

NOTE: The data elements in the section above repeat for each year from 1990 through 1996 (183 * 7 years).

```
2 YEAR3(97:99),
```

NOTE: The data elements in the section above repeat for each year from 1997 through 1999 (229 * 3 years).

```
2 CORE,
  4 PHDTMM PIC '99',
4 PHDTDD PIC '99',
CELC CHAR(1), /* 4081
3 CELC CHAR(1),
                                   * /
```

```
2 SEPH (5), /* Repeats 5 times 4279-4413: */
 3 EADCYY4 PIC '(4)9',
 3 EADCMM PIC '99',
 3 EADCDD PIC '99',
 3 SEPDTYY4 PIC '(4)9',
 3 SEPDTMM PIC '99',
 3 SEPDTDD PIC '99',
```

3 BPEDYY4 PIC '(4)9', 3 BPEDMM PIC '99', 3 BPEDDD PIC '99', 3 SPD CHAR(3);

B-8

```
2000 OLRDB Longitudinal Data Set:
                 /* REPEATS 7 TIMES 1-980:
2 YEAR (79:85),
    /* 1-2
     3 DOBYY PIC '99',
                                   */
                                   */
                           8-10
11-12
                                   */
    4 PHDTMM PIC '99',
                                   */
                                   */
```

NOTE: The data elements in the section above repeat for each year from 1979 through 1985 (140 * 7 years).

```
3 COLCA1 CHAR(6), /* 1166-1171 */
3 COLTA1 CHAR(6), /* 1172-1177 */
3 CSBAD(5) CHAR(2), /* 1178-1187 */
3 DEPOS CHAR(4), /* 1188-1191 */
3 DEROS CHAR(6), /* 1192-1197 */
3 LTCCA CHAR(6), /* 1198-1203 */
3 LTCTA CHAR(6), /* 1204-1209 */
3 SKILL(6) CHAR(2), /* 1210-1221 */
NOTE: The data elements in the section above repeat for each
           year from 1986 through 1989 (241 * 4 years).
2 YEAR2 (90:96),
```

NOTE: The data elements in the section above repeat for each year from 1990 through 1996 (246 * 7 years).

```
2 YEAR97(1997:1997),

3 DOBYY4 PIC '(4)9',

3 DOBMM PIC '99',

3 DOBDD PIC '99',

3 SEX CHAR(1),

3 TGRA CHAR(3),

3 TDORTY4 PIC '(4)9',

3 DOBDD PIC '99',

3 TDORMM PIC '99',

4 3673-3674 */

3 TORTY4 PIC '(4)9',

3 BPEDY4 PIC '(4)9',

3 BPEDMM PIC '99',

4 3683-3684 */

3 TDORDD PIC '99',

4 3687-3690 */

3 BPEDMM PIC '99',

5 BPEDDD PIC '99',

5 BPEDDD PIC '99',

5 EADCMM PIC '(4)9',

6 EADCMM PIC '99',

7 TARAMM PIC '99',

8 DTRAYY4 PIC '(4)9',

8 DTRAYY4 PIC '(4)9',

9 DTRADD PIC '99',

10 DTRADD PIC '99',

11 SEPDTMM PIC '99',

12 SEPDTY4 PIC '(4)9',

13 SEPDTY4 PIC '(4)9',

14 ST03-3706 */

15 SEPDTY4 PIC '(4)9',

16 SEPDTY4 PIC '(4)9',

17 SEPDTY4 PIC '(4)9',

18 SEPDTY4 PIC '(4)9',

19 SEPDTDD PIC '99',

10 SEPDTY4 PIC '(4)9',

11 SEPDTY4 PIC '(4)9',

12 SEPDTMD PIC '99',

13 SEPDTMD PIC '99',

14 ST12-3715 */

15 SEPDTDD PIC '99',

15 SEPDTMD PIC '99',

16 ST12-3715 */

17 SEPDTDD PIC '99',

17 ST16-3717 */

18 SEPDTDD PIC '99',

18 SEPDTMD PIC
```

```
/* 3735-3814 */
   3 PHDT(10),
  4 PHDTYY4 PIC '(4)9',
   4 PHDTMM PIC '99',
```

```
4 PHDTMM PIC '99',
NOTE: The data elements in the section above repeat for each
year from 1998 through 2000 (325 * 3 years).
      VSI,
3 OFFER PIC '(6)9',
3 ACCEPT PIC '(6)9',
3 RECTYPE PIC '9',
3 PROTYPE PIC '9',
4948 */
4949 */
4950 */
```

```
3 PROGYY PIC '99', /* 4951-4952 */
3 LOSSFLG PIC '9', /* 4953 */
3 JUMPSFLG PIC '9', /* 4954 */
3 JUMPSAMT PIC '(6)9', /* 4955-4960 */
3 JUMPSMON PIC '999', /* 4961-4963 */
3 DFASFLG CHAR(1), /* 4964 */
3 DFASAMT PIC'(6)9', /* 4965-4970 */
3 DFASMON PIC'999', /* 4971-4973 */
3 LOSSTAFM PIC'999', /* 4974-4976 */
             2 CORE,
```

```
2 FLAG,
 3 OMFLAG(1979:2000) CHAR(1), /* 5451-5472 */
3 DUTYFL(1970:2000) CHAR(1), /* 5473-5503 */
3 SEPFL(1970:2000) CHAR(1), /* 5504-5534 */
                /* Repeats 5 times 5535-5669: */
2 SEPH (5),
 3 EADCYY4 PIC '(4)9',
 3 EADCMM PIC '99',
 3 EADCDD PIC '99',
 3 SEPDTYY4 PIC '(4)9',
 3 SEPDTMM PIC '99',
 3 SEPDTDD PIC '99',
 3 BPEDYY4 PIC '(4)9',
 3 BPEDMM PIC '99',
 3 BPEDDD PIC '99',
 3 SPD CHAR(3);
```

APPENDIX C OSETDB Assignment History and Selection Board Data Elements

APPENDIX C

OSETDB ASSIGNMENT HISTORY AND SELECTION BOARD DATA ELEMENTS

OSETDB Data Elements from Selection Board File:

BOARDTP1-

Type of Promotion Board

BOARDTP5

3 Characters

A derived field indicating the Selection Board

file of the promotion data.

Code Values:

CPT Captain Board File
MAJ Major Board File
COL Colonel Board File
LTC Lt. Colonel Board File

BOARDYR1-

Selection Board Year

BOARDYR5 4 Characters

The last two digits of the year in which the promotion board met. Note: In 1994 the promotion board met twice, therefore, this field contains a '-1' or a '-2' in the last two digits of the

1994 board years (e.g. 94-1).

SELECT1-

Selection Board Code

SELECT5 1 Character

Indicates an officer's promotion selection status.

Code Values:

1 Selected

2 Not Selected

ZONE1-ZONE5 Selection Board Zone

1 Character

Indicates the officer's promotion zone.

Code Values:

1 Below

2 In

3 Above

OSETDB Assignment History Data Elements:

The OSETDB Assignment History data elements are available from 1979 through 2000 unless otherwise indicated.

BABR (YY)

Basic Branch for Commissioned Officers

2 Characters

The branch of service in which an officer is commissioned or to which he is subsequently transferred or appointed.

Code Values:

AD Air Defense Artillery

AG Adjutant General's Corps

AN Army Nurse Corps

AR Armor

AV Aviation

CA Civil Affairs/Military Government

CE Communications-Electronics

CH Chaplains

CM Chemical Corps

DE Dental Corps

EN Corps of Engineers

FA Field Artillery

FI Finance Corps

GA Administrative and Graphics

GC Army General Staff

GO General Officers

IG Inspector General

II Criminal/Intelligence Invest

IN Infantry

JA Judge Advocate General's Corps

MC Medical Corps

MI Military Intelligence Branch

MM Mechanical Maintenance

MP Military Police Corps

MS Medical Service Corps

NG National Guard Bureau

OD Ordnance Corps

PR Professor, US Military Academy

QM Quartermaster Corps

SC Signal Corps

SF Special Forces

SP Army Medical Specialist Corps

SS Staff Specialist

SV Supply and Services

TC Transportation Corps

VC Veterinary Corps

WC Rescinded

BRCD (YY)

Branch Code

2 Characters

The branch that the officer received on entry to active duty or later received as a result of a branch transfer. For officers on active duty prior to the implementation of the Officer Personnel Management System (OPMS), this field may contain a functional area code.

NOTE: BRCD is available in 1986-2000 from the OMF and in 1987-2000 from the SOMF.

- 11 Infantry
- 12 Armor
- 13 Field Artillery
- 14 Air Defense Artillery
- 15 Aviation
- 18 Special Operations
- 21 Corps of Engineers
- 23 Contract Construction Management Engineer
- 25 Signal Corps
- 27 Communication/Electronic Engineer
- 28 Training Development
- 31 Military Police Corps
- 35 Military Intelligence
- 36 Central Intelligence Humint
- 37 Electronic Warfare Crypt
- 38 Civil Affairs (Reserve Components Only)
- 40-41 Personnel Management
 - 42 Adjutant General Corps
 - 43 Club Management
 - 44 Finance Corps
 - 45 Comptroller
 - 46 Public Affairs
 - 47 USMA Permanent Professor
 - 48 Foreign Area Officer
 - 49 Operational Research/Systems Analysis
 - .50 Force Development
 - 51 Research and Development
 - 52 Nuclear Weapons
 - 53 Systems Automation Officer
 - 54 Operations, Plans and Training
 - 55 Legal
 - 56 Chaplain
- 60-62 Medical Corps
 - 63 Dental Corps
 - 64 Vet Corps
 - 65 Medical Specialist Corps
 - 66 Army Nurse Corps
- 67-68 Medical Service Corps
 - 70 Logistics Management
 - 71 Aviation Mat Management
 - 72 Communications/Electronics Material
 - 73 Missile Mat Management

- 74 Chemical Corps
- 75 Munitions Mat Management
- 76 Armament Mat Management
- 77 TNK/GRND Mat Management
- 81 Petroleum Management
- 82 SUBSIS Management
- 87 Marine and Terminal Operations
- 88 Highway and Rail Operations
- 95 Transportation Management
- 91 Ordnance Corps
- 92 Quartermaster Corps
- 97 Procurement
- 99 Combat Developments

CADT (YY)

Current Assignment Duty Title

24 Characters

An alpha and numeric description of the duty which The officer is performing (abbreviated as required).

CAFD (YY)

Current Assignment From Date

6 Characters (yymmdd) 1997 OSETDB 8 Characters (ccyymmdd) 1998 OSETDB

A description of the officer's current assignment from date. The from date will represent Date of Entry on Active Duty in Current Tour, Reporting Date or the effective date of change for a unit redesignation, correction, or change in duty title, as applicable.

CAL (YY)

Current Assignment Location Code

3 Characters

A code indicating the Army area and state or foreign country where an officer's unit is located. The first position contains the Army location number 1, 3, 5-7, the last two positions contain the alphabetic state abbreviation, or all 3 positions contain a foreign country abbreviation. NOTE: CAL is available in 1979-1997 from the OMF and SOMF. See CYLU98 for 1998, CYLU99 for 1999, and CYLU00 for 2000.

CAUN (YY)

Current Assignment Unit Number

4 Characters

Used in conjunction with Unit Designation to identify the individual's unit of assignment. The codes are established by Deputy Chief of Military Operations.

CELC (YY)

Civilian Education Level

1 Character

Indicates the highest level of school attended or completed.

Code Values:

- Non-high school graduate
- High school graduate or General Education Development Test
- Less than 2 years college, non-graduate (includes nurse)
- 2 or more years college, non-graduate 6 (includes nurse), AA degree, AD degree, 2CX Test for 1948-53, or 2 years college equivalency)
- College graduate, baccalaureate degree from 5 accredited university
- Year or more of post-graduate, no degree 4
- Professional, for example, (M.D., D.D.S., L.L.B., C.E., S.T.B., B.TH., D.V.M., B.L.S., and 0.D.)
- Master's degree from accredited university 2
- Doctoral degree from accredited university 1
- Attending for Doctorate Α
- В Attending for Master's
- C Attending for Professional
- Attending for Baccalaureate D
- E Attending for Associate

CMDSL1 (YY)

Troop Command Tour

3 Characters

Contains troop command assignment data for Colonel level.

NOTE: CMDSL1 is available in 1979-1997 from the OMF and SOMF. See CMDSL598 for 1998, CMDSL599 for 1999, and CMDSL500 for 2000.

- Principal Command Designee Deferred Colonel Level 01
 - 01A Combat Arms
 - 01B Combat Support Arms
 - 01C Logistics Troop Command 01D Combat Service Support

 - 01E Project Manager
 - 01F District Engineer 01G Aviation Command

 - 01H Joint Proponent Command
- Commanded a HQDA Command Designated Unit at the 02 Colonel Level
 - 02A Combat Arms (TOE)
 - Combat Support Arms (TOE) 02B
 - 02C Combat Service Support (TOE)

```
02D
          Combat Service Support (TDA)
          District Engineer (TDA)
     02E
     02F
          Aviation Command (TOE)
          Aviation Command (TDA)
     02G
     02J
          Joint Command (TDA)
     02K
          Combat Arms (TDA)
     02L
          Combat Support Arms (TDA)
     02P
          Project Manager
     02T
          Training Command (TDA)
03
     Principal Designee Colonel Level (Temporary Entry)
          Combat Army (TOE)
     03B
          Combat Support Arms (TOE)
     03C
          Combat Service Support (TOE)
     03D
          Combat Service Support (TDA)
     03E
          District Engineer (TDA)
     03F
          Aviation Command (TOE)
     03G
          Aviation Command (TDA)
          Joint Command (TDA)
     03J
     03K
          Combat Arms (TDA)
     03L
          Combat Support Arms (TDA)
     03P
          Project Manager
     03T
          Training Command (TDA)
04
     Alternate Designee Colonel Level (Temporary Entry)
     04A
          Combat Arms
     04B
          Combat Support Arms
     04C
          Combat Service Support
     04P
          Project Manager
05
     Declined Command Colonel Level
     05A Combat Arms (TOE)
     05B
          Combat Support Arms (TOE)
     05C
          Combat Service Support (TOE)
     05D
          Combat Service Support (TDA)
     05E
          District Engineer (TDA)
     05F
          Aviation Command (TOE)
     05G Aviation Command (TDA)
     05J
          Joint Command (TDA)
     05K Combat Arms (TDA)
     05L Combat Support Arms (TDA)
     05P
          Project Management
     05T
          Training Command (TDA)
06
     Commanded at the LTC Level Prior to Implementation
     of HQDA Centralized Command Selection
          Combat Arms Troop Command (TOE)
     06B
          FAO (Special Forces, Psyop, Civil Affairs)
          (TOE)
     06C
          Aviation Command (TOE)
     06D
          Training Battalion Command (TOE)
     06E
          Combat Support Arms Troop Command (TOE)
     06F
          Combat Support Arms Management Command (TOE)
```

- 06G Combat Service Support Arms Troop Command (TOE)
- 06H Combat Service Support Arms Management Command(TOE)
- 07 Commanded a HQDA Command Designated Unit at the LTC Level (TOE)
 - 07A Combat Arms Troop Command (TOE)
 - 07B FAO (Special Forces, Psyop, Civil Affairs) (TOE)
 - 07C Aviation Command (TOE)
 - 07D Training Battalion Command (TOE)
 - 07E Combat Support Arms Troop Command (TOE)
 - 07F Combat Support Arms Management Command (TOE)
 - 07G Combat Service Support Arms Troop Command (TOE)
 - 07H Combat Service Support Arms Management Command (TOE)
- O8 Commanding HQDA Command Designated Unit at the LTC Level (TOE)
 - 08A Combat Arms Troop Command (TOE)
 - 08B FAO (Special Forces, Psyop, Civil Affairs) (TOE)
 - 08C Aviation Command (TOE)
 - 08D Training Battalion Command (TOE)
 - 08E Combat Support Arms Troop Command (TOE)
 - 08F Combat Support Arms Management Command (TOE)
 - 08G Combat Service Support Arms Troop Command (TOE)
 - 08H Combat Service Support Arms Management Command (TOE)
- 09 Principal Command Designee LTC Level (TOE)
 - 09A Combat Arms Troop Command (TOE)
 - 09B FAO (Special Forces, Psyop, Civil Affairs)
 (TOE)
 - 09C Aviation Command (TOE)
 - 09D Training Battalion Command (TOE)
 - 09E Combat Support Arms Troop Command (TOE)
 - 09F Combat Support Arms Management Command (TOE)
 - 09G Combat Service Support Arms Troop Command (TOE)
 - 09H Combat Service Support Arms Management Command (TOE)
- 11 Ineligible for Command Consideration
 - 11A Retirement
 - 11B Separation
 - 11C OBV
 - 11D PR (USMA)
 - 11E Other
 - 11F Declined Consideration

- 11G Declined Command (LTC)
- 11H Relieved
- 11K PAP (USMA)
- 110 Former PM
- 11P Declined Product Manager
- 12 Commanding HQDA Command Designated Unit at the Colonel Level
 - 12A Combat Arms (TOE)
 - 12B Combat Support Arms (TOE)
 - 12C Combat Service Support (TOE)
 - 12D Combat Service Support (TDA)
 - 12E District Engineer (TDA)
 - 12F Aviation Command (TOE)
 - 12G Aviation Command (TDA)
 - 12J Joint Command (TDA)
 - 12K Combat Arms (TDA)
 - 12L Combat Support Arms (TDA)
 - 12P Project Manager
 - 12T Training Command (TDA)
 - 13A Company Level Command for Company Grade Officers
- 14 Principal Command Designee Deferred LTC Level
 - 14A Combat Arms Troop Command
 - 14B FAO (Special Forces, Psyop, Civil Affairs)
 - 14C Aviation Command
 - 14D Training Battalion Command
 - 14E Combat Support Arms Troop Command
 - 14F Combat Support Arms Management Command
 - 14G Combat Service Support Arms Troop Command
 - 14H Combat Service Support Arms Management Command
 - 14P Deferred Product Manager HQDA Centralized Selection
- Commanded at the LTC Level Prior to Implementation of HQDA Centralized Command Selection (TDA)
 - 26A Combat Arms Troop Command (TDA)
 - 26B FAO (Special Forces, Psyop, Civil Affairs)
 (TDA)
 - 26C Aviation Command (TDA)
 - 26D Training Battalion Command (TDA)
 - 26E Combat Support Arms Troop Command (TDA)
 - 26F Combat Support Arms Management Command (TDA)
 - 26G Combat Service Support Arms Troop Command (TDA)
 - 26H Combat Service Support Arms Management Command (TDA)
 - 26P Product Manager (PM) Prior to HQDA Centralized Command Selection

Commanded a HQDA Command Designated Unit at 27 the LTC Level (TDA) Combat Arms Troop Command (TDA) FAO (Special Forces, Psyop, Civil Affairs) 27B Aviation Command (TDA) 27C Training Battalion Command (TDA) Combat Support Arms Troop Command (TDA) 27E Combat Support Arms Management Command (TDA) 27F Combat Service Support Arms Troop Command 27G (TDA) Combat Service Support Arms Management Command 27H (TDA) Former Product Manager - HQDA Centralized 27P Selection (TDA) Commanding HQDA Command Designated Unit at the LTC 28 Level (TDA) Combat Arms Troop Command (TDA) 28A FAO (Special Forces, Psyop, Civil Affairs) 28B Aviation Command (TDA) 28C Training Battalion Command (TDA) 28D Combat Support Arms Troop Command (TDA) 28E Combat Support Arms Management Command (TDA) 28F Combat Service Support Arms Troop Command 28G (TDA) Combat Service Support Arms Management Command 28H Serving Product Manager - HQDA Centralized 28P Selection (TDA) Principal Command Designee LTC Level (TDA) 29 Combat Arms Troop Command (TDA) 29A FAO (Special Forces, Psyop, Civil Affairs) 29B (TDA) 29C Aviation Command (TDA) Training Battalion Command (TDA) 29D 29E Combat Support Arms Troop Command (TDA) Combat Support Arms Management Command (TDA) 29F Combat Service Support Arms Troop Command 29G Combat Service Support Arms Management Command 29H (TDA) Designee Product Manager - HQDA Centralized 29P Selection (TDA) Troop Command Tour 5 Characters

Contains troop command assignment data for Colonel

OMF and SOMF. See CMDSL1(YY) for 1979-1997.

CMDSL5yy is available in 1998-2000 from the

CMDSL598

CMDSL599

CMDSL500

level.

NOTE:

CMDTR (YY)

Troop Command Tour

3 Characters

Contains troop command assignment data for Lt.

Colonel level.

NOTE: CMDTR is available in 1980-1997 from the OMF and SOMF. See CMDTR598 for 1998, CMDTR599 for

1999, and CMDTR500 for 2000.

Code Values:

Refer to data element CDMSL1 for the 1979-1997

code values.

CMDTR598

Troop Command Tour

CMDTR599

5 Characters

CMDTR500

Contains troop command assignment data for Lt.

Colonel level.

NOTE: CMDTR5yy is available in 1998-2000 from the

OMF and SOMF. See CMDTR(YY) for 1979-1997.

COLCA1 (YY)

Troop Command Date Terminated Assignment

8 Characters (ccyymmdd)

The date an individual completed serving in a

Colonel level command position.

NOTE: COLCA1 is available in 1983-2000 from the

OMF and SOMF.

COLTA1 (YY)

Troop Command Date Commenced Assignment

8 Characters (ccyymmdd)

The date an individual began serving in a

Colonel level command position.

NOTE: COLTA1 is available in 1983-2000 from the

OMF and SOMF.

CPPN (YY)

Current Procurement Program Number

2 Characters

An identification of the source from which commissioned or appointed, or the reason for return to the active army once separated or dropped from the rolls. The code values for this data element can be obtained from Army Regulation AR 601-110 and

the OMF Users Information Manual.

Combat and Special Skill Badges CSBAD1(YY) -2 Characters CSBAD5 (YY) A recognition to denote proficiency in performance of duties under hazardous conditions and circumstances of extraordinary hardship as well as special qualifications and successful completion of prescribed courses of training. NOTE: CSBAD1-CSBAD5 are available in 1986-2000 from the OMF and SOMF. Code Values: Combat Infantryman Badge CI Expert Infantryman Badge ΕI CM Combat Medical Badge Expert Field Medical Badge EM Master Parachutist Badge (Group 1) MΡ Senior Parachutist Badge (Group 1) SP PC Parachutist Badge (Group 1) MΑ Master Army Aviator (Group 2) Senior Army Aviator (Group 2) SA AVArmy Aviator (Group 2) Naval Flight Officer Insignia FN MS Master Flight Surgeon (Group 3) Senior Flight Surgeon (Group 3) SS FS Flight Surgeon (Group 3) MDMaster Diver (Group 4) FC First-Class Diver (Group 4) SL Salvage Diver (Group 4) SC Second-Class Diver (Group 4) SD Scuba Diver (Group 4) ND Naval Diving Officer Insignia (Group 4) ME Master Explosive Ordnance Disposal (Group 5) SE Senior Explosive Ordnance Disposal (Group 5) Explosive Ordnance Disposal (Group 5) ED GB Glider Badge PF Pathfinder Badge Air Assault Badge AAMC Master Aircraft Crewman (Group 6) SB Senior Aircraft Crewman (Group 6) AC Aircraft Crewman (Group 6) U.S. Navy Aircrew Insignia (Group 6) NA NC Nuclear Reactor, Reactor Commander (Group 7) NP Nuclear Reactor, Plant Supervisor (Group 7) Nuclear Reactor, Shift Supervisor (Group 7) snNuclear Reactor, First Class (Group 7) NFNS Nuclear Reactor, Second Class (Group 7) NBNuclear Reactor, Basic (Group 7) . AΜ Air Force Missile Badge RT Ranger Tab SF Special Forces Tab

Driver and Mechanic Badge

Distinguished Rifleman Badge

Distinguished Pistol Shot Badge

U.S. Distinguished International Shooter Badge

DM

IS

DR

PS

ER Excellence in Competition Badge, Rifleman EP Excellence in Competition Badge, Pistol

PH President's Hundred Tab

FA Air Force Flight Nurse Badge

FB Air Force Navigator/Observer Badge

FD Air Force Master Space Badge

FE Air Force Senior Space Badge

FF Air Force Basic Space Badge

FG USAF Security Police Qualification Badge, Basic

FH USAF Air Weapons Controller Badge

FI USAF Air Traffic Controller Badge, Master

FJ USAF Air Traffic Controller Badge, Senior

FK USAF Air Traffic Controller Badge, Basic

FL Air Force Senior Dental Badge

FM USAF Security Police Qualification Badge, Senior

FP Air Force Pilot Badge, Basic

FR USAF Security Police Qualification Badge, Master

NI U.S. Navy Submarine Insignia

NM U.S. Navy Diving (Medical) Insignia

NW Naval Special Warfare Insignia

PI U.S. Navy Parachute Insignia

PR Parachute Rigger Badge

DP U.S. Navy Nuclear Missile Submarine Deterrent Patrol Insignia

CYLU98 Current Assignment Location Code
CYLU99 30 Characters
CYLU00 The Army area and state or foreign country where
an officer's unit is located.
NOTE: CYLUyy is available in 1998-2000 from the
OMF and SOMF. See CAL(YY) for 1979-1997.

DEPOS(YY)

Year-Month Departed for Overseas Tour
6 Characters (ccyymm)

The year and month an officer departed from a
port in the continental U.S. (CONUS) to overseas
for a new assignment.

DEROS(YY)

Date Eligible for Return from Overseas
8 Characters (ccyymmdd)
The date the individual will become eligible
to return to continental U.S. (CONUS) or
non-CONUS area of residence from overseas service.

FACD(YY)

Functional Area Code

2 Characters

The additional designated specialty in which an officer will be managed and developed under the Officer Personnel Management System (OPMS). For officers on active duty prior to the implementation of the revised OPMS, this field may contain a Branch code. Refer to data element BRCD for the code values.

NOTE: FACD is available in 1986-2000 from the OMF and in 1987-2000 from the SOMF.

FAST1 (YY) & FAST3 (YY)

Foreign Area Officer Program - #1 and #2 Status Code

1 Character

The competency of an officer in the Foreign Area Officer Program (FAO).

NOTE: FAST1 is available in 1979-1997 from the OMF and SOMF. FAST3 is available in 1983-1997 from the OMF and SOMF.

Code Values:

- 1 Identified for Future Training or Assignment
- 2 In FAO Regional Training
- 3 Partially Qualified
- 4 Fully Qualified
- 9 Deletion

FAST2 (YY) & FAST4 (YY)

Foreign Area Officer Program - #1 and #2 Country Specialized

2 Characters

The country in which an officer specialized in the Foreign Area Officer Program (FAO).

NOTE: FAST2 is available in 1979-1997 from the OMF and SOMF. FAST4 is available in 1983-1997 from the OMF and SOMF.

- 4A Africa, South of Sahara
- 4C West Europe
- 4E Russia/East Europe
- 4G Middle East/North Africa
- 4K Latin America
- 4M China
- 4N Northeast Asia
- 40 South Asia
- 4R Southeast Asia
- 4Y International Military Affairs
- 4Z Area Unspecified

HEIGT(YY) Physical Data - Height

2 Numeric

The stature of the officer measured in inches.

LTCCA (YY)

Troop Command Date Commenced Assignment

8 Characters (ccyymmdd)

The date an individual began serving in a Lt.

Colonel level command position.

NOTE: LTCCA is available in 1983-2000 from the OMF

and SOMF.

LTCTA (YY)

Troop Command Date Terminated Assignment

8 Characters (ccyymmdd)

The date an individual completed serving in a

Lt. Colonel level command position.

NOTE: LTCTA is available in 1983-2000 from the OMF

and SOMF.

MARST (YY)

Marital Status

1 Character

The legal status of an individual as it relates to marriage.

Code Values:

- A Annulled
- D Divorced
- I Interlocutory
- J Married to a Service Member
- L Legally Separated
- M Married
- S Single
- W Widowed

MEL (YY)

Military Education Level

1 Character

Indicates the highest Military Schooling Credit (attended, non-resident or constructive) attained during the officer's current status only (i.e., as a commissioned officer). Also included are commissioned officers selected to attend Senior Service Schools.

- 1 Senior Service College Graduate (includes Foreign SSC, Army War College, Corresponding Studies, SSC Selectee for the next class and Constructive Credit Awards)
- Senior Service College Resident Selectee but Deferred (Foreign and US)
- 3 Army War College Corresponding Studies -

- Selectee
- 4 Staff College Level Graduate (includes electee for the next class, Resident, Non-resident, Constructive Credit, and Foreign Schools)
- 5 Staff College Level Selectee but Deferred Graduate
- 6 Branch Advanced Course Graduate (Resident or Non-Resident)
- 7 Branch Basic Course Graduate (Resident or Non-Resident)
- 8 Specialist Course Graduate (Resident or Non-Resident)
- 9 Negative
- L Combined Arms and Service Staff School (CAS3)
 Phase I-Enrollee
- M Combined Arms and Service Staff School (CAS3)
 Phase I-Completed
- N Combined Arms and Service Staff School (CAS3)
- A Warrant Officer Senior Course (attended/constructive credit)
- B Warrant Officer Advanced Course (attended/constructive credit)
- C Warrant Officer Entry Course (attended/constructive credit)
- D Warrant Officer Functional or Skill Refinement Course (attended/constructive) credit)
- E Negative
- F Warrant Officer Senior Course (deferred)
- G Warrant Officer Senior Course (Non-Resident Enrollee)
- H Warrant Officer Advanced Course (Non-Resident Enrollee)
- S C&GSC (Non-Resident Enrollee
- T Advanced Course Non-Resident Enrollee
- Y None

MILD1 -MILD15

Military Decorations

2 Characters

A medal, badge, or device, to be worn on the military uniform, awarded to a service member by a U.S. Armed Force for specific act or acts

of gallant or meritorious service.

NOTE: MILD1-MILD15 do not repeat for the 1979-2000

year segments because the data are cumulative

over time. The fields were available in 1983-2000

from the OMF and in 1984-2000 from the SOMF.

Code Values:

MH Medal of Honor

DX Distinguished Service Cross

DS Defense Distinguished Service Medal

NX Navy Cross

FC Air Force Cross

DM Distinguished Service Medal

SS Silver Star

SU Defense Superior Service Medal

LM Legion of Merit

DF Distinguished Flying Cross

MS Soldier's Medal

CG Coast Guard Medal

NM Navy and Marine Corps Medal

AM Airman's Medal

BS Bronze Star Medal

BV Bronze Star Medal with Combat Distinguishing Device "V"

PH Purple Heart

MR Defense Meritorious Service Medal

MM Meritorious Service Medal

AS Air Medal

AD Air Medal with Combat Distinguishing Device

JS Joint Service Commendation Medal

JV Joint Service Commendation Medal with Combat Distinguishing Device "V"

CA Army Commendation Medal

AV Army Commendation Medal with Combat Distinguishing Device "V"

JA Joint Service Achievement Medal

CN Navy Commendation Medal

NV Navy Commendation Medal with Combat Distinguishing Device "V"

MA Army Achievement Medal

NA Navy Achievement Medal

CF Air Force Commendation Medal

CC Coast Guard Commendation Medal

AC Air Force Achievement Medal

CM Coast Guard Achievement Medal

CR Combat Action Ribbon

MILDAT1 - MILDAT15

Military Decoration Year (derived)

4 Characters (ccyy)

The year a military decoration was awarded. This data element was derived by assigning the year of the OMF or SOMF file in which the military decoration first appeared.

NOTE: These data elements do not repeat for

the 1979 through 2000 year segments.

NODA (YY)

Number of Adult Dependents

2 Numeric

The number of persons, 21 years of age or older, (includes spouse) who are authorized dependents of the sponsor.

Code Values:

0 No Adult Dependents

1-99 Number of Adult Dependents

NOADC (YY)

Number of Dependent Children

2 Numeric

The number of persons, under 21 years of age, who are authorized dependents of the sponsor.

Code Values:

0 No Child Dependents

1-99 Number of Child Dependents

OPP (YY)

Officer Promotion Potential Code

1 Character

A code to indicate the officer's potential for promotion to the next higher grade.

NOTE: OPP is available in 1983-1991 from the OMF and SOMF.

Code Values:

P Officer has Promotion Potential

R Officer is a Promotion Risk

OPPDTE

Officer Promotion Potential Date

6 Characters (ccyymm)

The date the officer's potential for

promotion to the next higher grade was last

updated.

NOTE: OPPDTE is available in 1983-2000 from the OMF and SOMF.

PPPN (YY)

Previous Procurement Program Number

2 Characters

The original Procurement Program Number of officers who have been integrated into the Regular Army from another component while on active duty. The code values for this data element can be obtained from Army Regulation AR 601-110 and the OMF Users Information Manual.

SKILL1(YY) -

Skills

SKILL6 (YY)

2 Characters

Identifies specialized skills possessed by the officer which may be related to more than one branch or functional area. Refer to AR 611-101 for code values.

NOTE: SKILL1-SKILL6 are available in 1986-2000 from the OMF and in 1987-2000 from the SOMF.

TGPGC (YY)

Temporary Grade/Promotable Grade Code

1 Character

The grade code of an officer who is in a promotable status.

Code Values:

- A Promotable grade code for G A, GEN, LTG, M G, and B G
- B Promotable grade code for COL
- C Promotable grade code for LTC
- D Promotable grade code for MAJ
- E Promotable grade code for CPT
- F Promotable grade code for 1LT
- G Promotable grade code for 2LT
- U Promotable grade code for CW4
- V Promotable grade code for CW3 W Promotable grade code for CW2
- X Promotable grade code for WO1

TGRA (YY)

Temporary Grade

6 Characters

A field containing the standard grade abbreviation of the temporary grade held by an officer. This data element is the last or current rank for the officer. The date on which this rank was achieved is stored in the data element TDOR. It is not reflected in the promotion history data elements.

Code Values:

G A General of the Army

GEN General

LTG Lieutenant General

M G Major General

B G Brigadier General

COL Colonel

LTC Lieutenant Colonel

MAJ Major

CPT Captain

1LT First Lieutenant

2LT Second Lieutenant

UNK Unknown

UUIC(YY)

Parent Unit Designator and Descriptive Designator 5 Characters
Represents the U.S. Army Reserve or National Guard unit which was called up for Active Duty during mobilization. Used to identify officers who entered active duty when their particular Reserve or National Guard units were activated under emergency mobilization. See AR 18-50-11 for code values.
NOTE: UUIC is available in 1981-2000 from the OMF and SOMF.

WEIGT (YY)

Physical Data - Weight 3 Numeric The number of pounds an officer weighs.

APPENDIX D Record Layout of Flat OSETDB Data Sets

APPENDIX D

RECORD LAYOUT OF FLAT OSETDB DATA SETS

1999 OSETDB

STARTING POSITION	VARIABLE	LENGTH	•
1 12 14 16 18 21 24 26	IDNUM ETSTSTMM ETSTSTYY ETSEDLEV ETSVERB ETSMATH ETSREAD ETSVOCAB	\$ 10 \$ 2	/
28 31 35 39 41 43 45 47 49	ETSTSWE ETSTST ETSYEAR OFFRYY OFFRMM OFFRDD ACPTYY ACPTMM ACPTDD RECTYP	\$ 3 \$ 4 \$ 2	
52 53 54 56 57 58 64 67 68 74	PROTYP REPFLG PROGFY LOSFLG JMPFLG JMPAMT JMPMON DFASFLG DFASAMT DFASMON LOSSTAFM	\$ 3 \$ 4 \$ 4 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 2 \$ 1 \$ 1 \$ 2 \$ 5 \$ 2 \$ 5 \$ 2 \$ 5 \$ 2 \$ 5 \$ 5 \$ 2 \$ 5 \$ 2 \$ 5 \$ 6	* /
80 84 89 91 93 117 137 181 183 185 187 189 211 212 213 214	ACTSTATE ACTZIP ACTSEX ACTCLASS ACTDOB ACTCNTY ACTPADDR ACTOENG ACTOMATH ACTOSOC ACTOSCI ACTOCOMP ACTHSGAE ACTHSGAM ACTHSGAS ACTHSGAN	\$ 4	,

STARTING POSITION	VARIABLE	LENGTH
215	ACTHSGNE	\$ 1
216	ACTHSGNM	\$ 1
217	ACTHSGNS	\$ 1
218	ACTHSGNN	\$ 1
219	ACTGRNUM	\$ 1
223	ACTGRDYY	\$ 2
233	ACTTSTMM	\$ 2
235	ACTTSTYY	\$ 2
249	ACTTYPE	\$ 1
261	ACTENG	2
263	ACTMATH	2
269	ACTCOMP	2
272	ACTSUM	\$ 1 \$ 1 \$ 1 \$ 2 \$ 2 \$ 2 \$ 2 2 2 2 3
281	ACTIISCI	2
285	ACTIIART	2
289	ACTIISOC	2
293	ACTIICON	2
297	ACTIIBUS	2
301	ACTIITEC	2 2
303 305	ACTMAJI ACTMAJII	
305	ACTREGN	2 \$ 2 \$ 1 \$ 4 2 2 2 2 2
311	ACTCOLCH	\$ 1
316	ACTCOLLG	\$ 4
369	ACTIPSCI	2
371	ACTIPART	2
373	ACTIPSOC	2
375	ACTIPCON	2
377	ACTIPBUS	2
379	ACTIPTEC	2
401	ACTENROL	\$ 1 /* STUDENT PROFILE */
402	ACTATIND	\$ 1 /* SECTION */
403	ACTENTER	\$ 1
404	ACTLIVE	\$ 1 \$ 1
405 406	ACTMARRY	\$ 1 \$ 1
407	ACTCITIZ ACTRES	\$ 1 \$ 1
408	ACTDISAB	\$ 1
409	ACTMILT	\$ 1
410	ACTCREDT	\$ 1
411	ACTCMAJ	\$ 3
414	ACTVOC1	\$ 3
417	ACTVOC2	\$ 3 \$ 3
420	ACTSUREM	\$ 1
421	ACTSUREV	\$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 3 \$ 3 \$ 3 \$ 3 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1
422	ACTEDLEV	\$ 1
423	ACTESTGR	\$ 1
424	ACTROTC	\$ 1
425	ACTHELP1 -	\$ 1 (EACH)
42.5	ACTHELP6	A
431	ACTINDEP	\$ 1

STARTING POSITION	VARIABLE	LENGTH
432	ACTHONOR	\$ 1
433	ACTFORGN	\$ 1
434	ACTADENG	\$ 1
435	ACTADMTH	\$ 1
436	ACTADSOC	\$ 1
437	ACTADSCI	\$ 1
438	ACTADFR	\$ 1
439	ACTADGER	\$ 1
440	ACTADSP	\$ 1
441	ACTADLAN	; \$ 1
442	ACTCRENG	\$ 1
443	ACTCRMTH	\$ 1
	ACTCRSOC	\$ 1
	ACTCRSCI	\$ 1
	ACTINSTR	\$ 1
	ACTMUSIC	\$ 1
448	ACTGOVT	\$ 1
449	ACTPUBS	\$ 1
450	ACTDEBAT	\$ 1
451	ACTCLUBS	\$ 1
452	ACTDRAMA	\$ 1
453	ACTRELOR	\$ 1
454	ACTETHOR	\$ 1
455	ACTINATH	\$ 1
456	ACTVRATH	\$
457	ACTPOLIT	\$ 1
458	ACTRADIO	\$ 1 \$ 1
459 460	ACTFRAT ACTSPINT	\$ 1
461	ACTSVC	\$ 1
462	ACTFAID	\$ 1
463	ACTWORK	\$ 1
464	ACTWRKHR	\$ 1
465	ACTINCOM	~ ~
466	ACTPOPUL	\$ 1
467	ACTSIBS	\$ 1
468	ACTRELIG	\$ 1
469	ACTFAR	\$ 1
470	ACTENGSP	\$ 1
471	ACTETHNC	\$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 2 (EACH)
472	ACTCTYPE	\$ 1
4 73	ACTCOED	\$ 1
474	ACTSTAT1 -	\$ 2 (EACH)
	ACTSTAT5	
484	ACTTUITN	\$ 1
485	ACTSIZE	\$ 1
486	ACTINTYP	\$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1
487	ACTINBDY	\$ I
488	ACTINLOC	₽ ⊥
489	ACTINIUI	\$ 1
490	ACTINSIZ	ðΤ

STARTING POSITION	VARIABLE	LENGTH
491	ACTINMAJ	\$ 1
492	ACTINOTH	\$ 1
493	ACTHSTYP	\$ 1
494	ACTHSSIZ	\$ 1
495	ACTHSRAC	\$ 1
496	ACTHSRNK	\$ 1
497	ACTHSOAV	\$ 1
498	ACTHSCRS	\$ 1
499	ACTENGYR	\$ 1
500	ACTMTHYR	\$ 1
501	ACTSOCYR	\$ 1
502	ACTSCIYR	\$ 1
503	ACTSPYR	\$ 1
504	ACTGERYR	\$ 1
505	ACTFRYR	\$ 1
506	ACTLANYR	\$ 1
507	ACTBUSYR	\$ 1
508	ACTVOCYR	\$ 1
509	ACTIVOCIA	\$ 1
	ACTHSENG	\$ 1
510	ACTHSSOC	\$ 1
511 512	ACTHSSCI	\$ 1
513	ACTHSSCI	\$ 1
514	ACTEXT1 -	\$
514	ACTEXT16	\$ I (EACII)
530	ACTLEAD1 -	\$ 1 (EACH)
330	ACTLEAD7	7 1 (221011)
537	ACTMUSC1 -	\$ 1 (EACH)
33,	ACTMUSC7	4 – (,
544	ACTSPCH1 -	\$ 1 (EACH)
4	ACTSPCH7	, - ,,
551	ACTART1 -	\$ 1 (EACH)
	ACTART7	•
558	ACTWRIT1 -	\$ 1 (EACH)
	ACTWRIT7	
565	ACTSCI1 -	\$ 1 (EACH)
	ACTSCI7	
572	ACTATHL1 -	\$ 1 (EACH)
	ACTATHL7	
579	ACTSVC1 -	\$ 1 (EACH)
	ACTSVC7	
586	ACTWORK1 -	\$ 1 (EACH)
	ACTWORK7	
593	ACTEXP1 -	\$ 1 (EACH)
	ACTEXP11	
604	ACTEXPAQ	\$ 1 \$ 1 \$ 1 (EACH)
605	ACTEOS	\$ 1
606	ACTOCA1 -	\$ 1 (EACH)
_	ACTOCA9	
615	ACTTST	\$ 4

STARTING POSITION	VARIABLE	L	Ε	NG	тн			
619 627	DOB SEX	ው የን		8 1	/*	CORE	DATA	*/
628	TGRA	\$		3				
631	TDOR	\$		8				
639	BPED	\$		8				
647	EADC	Ş		8				
655	DTRA	Ş		8				
663	SOC SEPDT	ڄ		1 8				
664 672	SPD	ş						
675	BABR	ς.		3 2 2 2				
677	BRCD	Š		2	•			
679	FACD	Š		2				
681	UUIC	\$		5				
686	REDCAT	\$		1				
687	ETHGP	\$		1				
688	BYRGP	\$		4				
692	PHDT1 -	\$		8	(EACH)			
	PHDT10							
772	CELC	\$		1				
773	MEL	\$ \$ \$		1	(== CTT)			
774	RCEAS1 - RCEAS3	•		3	(EACH)			
783	MARST	\$		1				
784	DEPS	2						
786 788	NODA COMPT			1				
789	CURSA	۲ \$		1				
790	COBO	Š		2				
792	ORAPT	Š		1				
793	CPPN	\$		2				
795	PPPN	\$ \$ \$ \$ \$ \$ \$ \$ \$		2				
797	TGPGC	\$		1				
798	BRAOC1	\$		1				
799	FAAOC1	\$		1				
800	MEDN3	ş		4				
804	MED1A	Ş		6				
810	MED2A	\$		2				
812 816	MED3A MED4A	Ģ		4 2				
818	MED4A MED3B	۲ 5		4				
822	MABC3A	Š		4				
826	MABC3B	Š		4				
830	MEDMO2	\$		2				
832	MEDMO3	<u> </u>		3				
835	MDMO32	\$		3 3				
838	MDMO22	\$		2				
840	MDGRDYY	\$		4				
844	MDGRDMM	\$		2				
846	MDGRDDD	\$		2				

```
LENGTH
                            VARIABLE
             STARTING
             POSITION
                                             $ 1 (EACH)
                            OMFLAG79 -
                848
                            OMFLAG99
                                             $ 1 (EACH)
                            DUTYFL70 -
                869
                            DUTYFL99
                                             $ 1 (EACH)
                899
                            SEPFL70 -
                            SEPFL99
                                             10.2 (EACH)
                            PROMO1 -
                929
                            PROMO9
                                             $ 4
                            ACTYEAR
                1019
                                             $ 1
$ 1
                            FLAGACT
                1023
                            FLAGETS
                1024
                                               2
                                                  (EACH)
                            MILD1 -
                1025
                            MILD15
                                              $ 4 (EACH)
                            MILDAT1 -
                1055
                            MILDAT15
     OADB YEAR SECTION REPEATS 21 TIMES - 1979 thru 1999
/*
                                                        OADB 1979 */
                                             $$$$$$$
                                                3
                            TGRA
                1115
                                                1
                            TGPGC
                1118
                                               2
                            CPPN
                1119
                                               2
                            PPPN
                1121
                                                1
                            MEL
                1123
                                                1
                            CELC
                1124
                                                1
                            MARST
                1125
                            NODA
                1126
                                              NOADC
                1128
                                                2
                            FACD
                1130
                                                2
                            BABR
                1132
                                                2
                            BRCD
                1134
                                                8
                1136
                            CAFD
                                                4
                            CAUN
                1144
                                                3
                            CAL
                1148
                                                24
                            CADT
                1151
                                                3
                1175
                            CMDTR
                                                8
                            LTCCA
                1178
                                                8
                            LTCTA
                1186
                                                3
                1194
                            CMDSL1
                                                8
                            COLCA1
                1197
                                                8
                1205
                            COLTA1
                                                6
                            DEPOS
                1213
                                                8
                            DEROS
                1219
                                                   (EACH)
                            CSBAD1 -
                1227
                            CSBAD5
                                              $ 2 (EACH)
                1237
                            SKILL1
                            SKILL6
                                                2
                            HEIGT
                1249
                                                3
                            WEIGT
                1251
                                              $ 1
$ 2
$ 1
                1254
                            FAST1
                            FAST2
                1255
                            FAST3
                1257
```

```
LENGTH
                       VARIABLE
        STARTING
        POSITION
                                       $ 2
                                             /*
                                                  OADB 1979 */
                      FAST4
           1258
                                       $ 1
                                             /*
                                                  CONTINUED */
                      OPP
           1260
                                       $ 6
                      OPPDTE
           1261
                                       $ 5
                      UUIC
           1267
      THE 1979 OADB VARIABLES REPEAT FOR 1980 THRU 1999
                                                                */
/*
                                       157
                      OADB 1980
           1272
                      OADB 1981
                                       157
           1429
                      OADB 1982
                                       157
           1586
                      OADB 1983
                                       157
           1743
                      OADB 1984
                                       157
           1900
                                       157
           2057
                      OADB 1985
                      OADB 1986
                                       157
           2214
                      OADB 1987
                                       157
           2371
                                       157
                      OADB 1988
           2528
                                       157
                      OADB 1989
           2685
                      OADB 1990
                                       157
           2842
                      OADB 1991
                                       157
           2999
                                       157
                      OADB 1992
           3156
                      OADB 1993
                                       157
           3313
                      OADB 1994
                                       157
           3470
                                       157
                      OADB 1995
           3627
                                       157
                      OADB 1996
           3784
                      OADB 1997
                                       157
           3941
                                       157
                      OADB 1998
           4098
                      CYLU98
                                       $30
           4255
                                       $ 5
                      CMDTR598
           4285
                                       $ 5
                      CMDSL598
           4290
                                       157
                      OADB 1999
           4295
                                       $30
                      CYLU99
           4452
                                       55533333444441111
                      CMDTR599
           4482
           4487
                      CMDSL599
                                             /* SELECTION */
           4492
                      BOARDTP1
                                             /* BOARD DATA */
           4495
                      BOARDTP2
           4498
                      BOARDTP3
                      BOARDTP4
           4501
                      BOARDTP5
           4504
                      BOARDYR1
           4507
           4511
                      BOARDYR2
                      BOARDYR3
           4515
           4519
                      BOARDYR4
                      BOARDYR5
           4523
                      SELECT1
           4527
                      SELECT2
           4528
                      SELECT3
           4529
                                       $
                                         1
                      SELECT4
           4530
                                       $ 1
           4531
                      SELECT5
```

STARTING POSITION	VARIABLE	LENGTH
4532 4533 4534 4535	ZONE1 ZONE2 ZONE3 ZONE4	\$ 1 \$ 1 \$ 1 \$ 1
4536	ZONE5	\$ 1

NOTE: THE DOLLAR SIGN (\$) SYMBOL PRECEEDING THE LENGTH OF THE VARIABLE INDICATES THAT THE VARIABLE IS DEFINED AS A CHARACTER VALUE IN THE SAS VERSION OF THE OSETDB.

2000 OSETDB

STARTING POSITION	VARIABLE	LENGTH			
1 12	IDNUM ETSTSTMM	\$ 10 \$ 2 \$ 2 \$ 2 3 3	/*	ETS DATA	*/
	ETSTSTYY	\$ 2	,	DIO DIIII	,
14 16	ETSEDLEV	\$ 2			
18	ETSVERB	3 2			
16 21	ETSMATH	3			
24	ETSREAD	2			
24 26	ETSVOCAB				
28	ETSTSWE	\$ 3			
28 31	ETSTST	\$ 4			
35	ETSYEAR	\$ 4			
35 39	OFFRYY	\$ 2	/*	VSI DATA	*/
41	OFFRMM	\$ 2	,	, D	,
43	OFFRDD	\$ 2			
45 45	ACPTYY	\$ 2			
45 47	ACPTMM	\$ 2			
49	ACPTDD	\$ 2			
51	RECTYP	\$ 1			
52	PROTYP	\$ 1			
53	REPFLG	\$ 1			
54	PROGFY	\$ 2			
5 4	LOSFLG	34422222211121 11211			
57	JMPFLG	\$ 1			
58	JMPAMT	6			
64	JMPMON	3			
67	DFASFLG	\$ 1			
68	DFASAMT	6			
74	DFASMON	3			
77	LOSSTAFM	3			
80	ACTSTATE	\$ 4	/*	ACT DATA	*/
84	ACTZIP	\$ 5			
89	ACTSEX	\$ 2			
91	ACTCLASS	\$ \$ \$ \$ \$ \$ \$			
93	ACTDOB	\$ 6			
117	ACTCNTY	\$ 17			
137	ACTPADDR	\$ 1			
181	ACTOENG	2			
183	ACTOMATH	2			
185	ACTOSOC	2			
187	ACTOSCI	2			
189	ACTOCOMP	2			
211	ACTHSGAE	\$ 1 \$ 1			
212	ACTHSGAM	\$ 1	•		
213	ACTHSGAS	\$ 1			
214	ACTHSGAN	\$ 1			

STARTING POSITION	VARIABLE	LENGTH
215	ACTHSGNE	\$ 1
216	ACTHSGNM	\$ 1
217	ACTHSGNS	\$ 1
218	ACTHSGNS	\$ 1
219	ACTGRNUM	\$ 1
223	ACTGRDYY	\$ 2
233	ACTTSTMM	\$ 2
235	ACTISTYY	\$ 2
249	ACTTYPE	\$ 1
261	ACTENG	2
263	ACTMATH	2
269	ACTCOMP	\$ 1 \$ 1 \$ 1 \$ 2 \$ 2 \$ 2 1 2 2
272	ACTSUM	3
281	ACTIISCI	2
285	ACTIIART	3 2 2 2
289	ACTIISOC	2
293	ACTIICON	2
297	ACTIIBUS	2
301	ACTIITEC	2
303	ACTMAJI	2
305	ACTMAJII	2
307	ACTREGN	\$ 2
311	ACTCOLCH	\$ 1
316	ACTCOLLG	\$ 4
369	ACTIPSCI	2
371	ACTIPART	2 \$ 2 \$ 1 \$ 4 2 2 2 2
373	ACTIPSOC	2
375	ACTIPCON	2
377	ACTIPBUS	2
379	ACTIPTEC	2
401 402	ACTENROL ACTATTND	\$ 1 /* STUDENT PROFILE */
403	ACTENTER	2 \$ 1 /* STUDENT PROFILE */ \$ 1 /* SECTION */ \$ 1
404	ACTLIVE	
405	ACTMARRY	\$ 1 \$ 1
406	ACTCITIZ	\$ 1
407	ACTRES	\$ 1
408	ACTDISAB	\$ 1
409	ACTMILT	\$ 1
410	ACTCREDT	\$ 1
411	ACTCMAJ	\$ 3
414	ACTVOC1	\$ 3
417	ACTVOC2	\$ 3 \$ 3
420	ACTSUREM	\$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 3 \$ 3 \$ 3 \$ 3 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1
421	ACTSUREV	\$ 1
422	ACTEDLEV	\$ 1
423	ACTESTGR	\$ 1
424	ACTROTC	\$ 1
425	ACTHELP1 -	\$ 1 (EACH)
	ACTHELP6	
431	ACTINDEP	\$ 1

STARTING POSITION	VARIABLE	LENGTH
432	ACTHONOR	\$ 1
433	ACTFORGN	\$ 1
434	ACTADENG	\$ 1
435	ACTADMTH	\$ 1
	ACTADSOC	\$ 1
	ACTADSCI	\$ 1
	ACTADFR	; \$ 1
	ACTADGER	\$ 1
-	ACTADSP	\$ 1
	ACTADLAN	\$ 1
	ACTCRENG	\$ 1 \$ 1
443	ACTCRMTH	\$ 1
444	ACTCRSOC	\$ 1
445	ACTCRSCI	\$ 1
446	ACTINSTR	\$ 1 \$ 1
	ACTMUSIC	\$ 1
	ACTGOVT	\$ 1
	ACTPUBS	\$ 1
	ACTDEBAT	\$ 1
	ACTCLUBS	\$ 1
	ACTORAMA	\$ 1
	ACTRELOR	\$ 1 \$ 1
	ACTETHOR ACTINATH	\$ 1
	ACTVRATH	\$ 1
457	ACTPOLIT	\$
458	ACTRADIO	\$ 1
459	ACTFRAT	\$ 1
460	ACTSPINT	\$ 1
461	ACTSVC	\$ 1
462	ACTFAID	\$ 1
463	ACTWORK	\$ 1
464	ACTWRKHR	\$ 1
465	ACTINCOM	\$ 1
466	ACTPOPUL	\$ 1 \$ 1
467	ACTSIBS	\$ 1
468	ACTRELIG	\$ 1 \$ 1
469	ACTFAR	\$ 1
470	ACTENGSP	\$ 1
471	ACTETHNC	\$ 1
472	ACTCTYPE	\$ 1
473	ACTCOED	\$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 2 (EACH)
474	ACTSTAT1 - ACTSTAT5	\$ 2 (EACH)
484	ACTTUITN	\$ 1
485	ACTSIZE	\$ 1
486 486	ACTINTYP	\$ 1
487	ACTINBDY	\$ 1
488	ACTINLOC	\$ 1
489	ACTINTUI	\$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1
490	ACTINSIZ	\$ 1

STARTING POSITION	VARIABLE	LENGTH
491	ACTINMAJ	\$ 1
492	ACTINOTH	\$ 1
493	ACTHSTYP	\$ 1
	ACTHSSIZ	\$ 1
494		\$ 1
495	ACTHSRAC	\$ 1
496	ACTHSRNK	\$ 1
497	ACTHSOAV	\$ 1
498	ACTHSCRS	\$ 1
499	ACTENGYR	Ģ 1
500	ACTMTHYR	\$ 1
501	ACTSOCYR	\$ 1
502	ACTSCIYR	\$ 1
503	ACTSPYR	\$ 1
504	ACTGERYR	\$ 1
505	ACTFRYR	\$ 1
506	ACTLANYR	\$ 1
507	ACTBUSYR	\$ 1
508	ACTVOCYR	\$ 1
509	ACTHSENG	\$ 1
510	ACTHSMTH	\$ 1
511	ACTHSSOC	\$ 1
512	ACTHSSCI	\$ 1
51 3	ACTHSLAN	\$
514	ACTEXT1 -	\$ 1 (EACH)
	ACTEXT16	
530	ACTLEAD1 -	\$ 1 (EACH)
	ACTLEAD7	
537	ACTMUSC1 -	\$ 1 (EACH)
	ACTMUSC7	
544	ACTSPCH1 -	\$ 1 (EACH)
	ACTSPCH7	
551	ACTART1 -	\$ 1 (EACH)
	ACTART7	
558	ACTWRIT1 -	\$ 1 (EACH)
•	ACTWRIT7	
565	ACTSCI1 -	\$ 1 (EACH)
	ACTSCI7	
572	ACTATHL1 -	\$ 1 (EACH)
	ACTATHL7	
579	ACTSVC1 -	\$ 1 (EACH)
	ACTSVC7	
586	ACTWORK1 -	\$ 1 (EACH)
	ACTWORK7	
593	ACTEXP1 -	\$ 1 (EACH)
	ACTEXP11	
604	ACTEXPAQ	\$ 1 \$ 1
605	ACTEOS	
606	ACTOCA1 -	\$ 1 (EACH)
	ACTOCA9	
615	ACTTST	\$ 4

STARTING POSITION	VARIABLE	LENGTH
619	DOB	\$ 8 /* CORE DATA */
627	SEX	\$ 1
628	TGRA	\$ 3
631	TDOR	\$ 8
639	BPED	\$ 8
647	EADC	\$ 8
655	DTRA	\$ 8
663	SOC	\$ 1
664	SEPDT	\$ 8
672	SPD	\$ 3
675	BABR	\$ 2
677	BRCD	\$ 2
679	FACD	\$ 2
681	UUIC	\$ 5
686	REDCAT	\$ 1
687	ETHGP	\$ 1
688	BYRGP	\$ 4
692	PHDT1 -	\$ 8 (EACH)
	PHDT10	
772	CELC	\$ 1 \$ 1 \$ 3 (EACH)
773	MEL	\$ 1
774	RCEAS1 -	\$ 3 (EACH)
=00	RCEAS3	A 1
783	MARST	\$ 1
784	DEPS NODA	\$ 1 2 2 \$ 1 \$ 2 \$ 1 \$ 2 \$ 1 \$ 2 \$ 1 \$ 2 \$ 1
786 788	COMPT	\$ 1
789	CURSA	\$ 1
790	COBO	\$ 2
792	ORAPT	\$ 1
793	CPPN	\$ 2
795	PPPN	\$ 2
797	TGPGC	\$ 1
798	BRAOC1	\$ 1
799	FAAOC1	
800	MEDN3	\$ 4
804	MED1A	\$ 6
810	MED2A	\$ 2
812	MED3A	\$ 4
816	MED4A	\$ 2
818	MED3B	\$ 4
822	MABC3A	\$ 4
826	MABC3B	\$ 4
830	MEDMO2	\$ 2
832	MEDMO3	\$
835	MDMO32	\$ 3
838	MDMO22	\$ 2
840	MDGRDYY	\$ 4
844	MDGRDMM	\$ 2 \$ 2
846	MDGRDDD	Ş <u>4</u>

```
STARTING
                            VARIABLE
                                             LENGTH
             POSITION
                                             $ 1 (EACH)
                848
                            OMFLAG79 -
                            OMFLAG99 OMFLAG00
                870
                            DUTYFL70 -
                                             $ 1 (EACH)
                            DUTYFL99 DUTYFL00
                901
                            SEPFL70 -
                                             $ 1 (EACH)
                            SEPFL99 SEPFL00
                932
                            PROMO1 -
                                             10.2 (EACH)
                            PROMO9
                1022
                            ACTYEAR
                                             $
                                               4
                                             $ 1
$ 1
                1026
                            FLAGACT
                1027
                            FLAGETS
                                               2
                                                  (EACH)
                1028
                           MILD1 -
                           MILD15
                                             $ 4 (EACH)
                1058
                           MILDAT1 -
                           MILDAT15
/*
     OADB YEAR SECTION REPEATS 22 TIMES - 1979 thru 2000
                                                                  */
                                             $$$$$$$$
                                                       OADB 1979 */
                1118
                           TGRA
                                               3
                                               1
                1121
                           TGPGC
                                               2
                1122
                           CPPN
                                               2
                1124
                           PPPN
                                               1
                1126
                           MEL
                1127
                                               1
                           CELC
                                               1
                1128
                           MARST
                1129
                           NODA
                                             2
                1131
                           NOADC
                                             1133
                           FACD
                                               2
                                               2
                1135
                           BABR
                                               2
               1137
                           BRCD
                                               8
               1139
                           CAFD
                                               4
               1147
                           CAUN
                                               3
               1151
                           CAL
               1154
                                               24
                           CADT
                                               3
               1178
                           CMDTR
                                               8
                           LTCCA
               1181
                                               8
               1189
                           LTCTA
                                               3
               1197
                           CMDSL1
                                               8
               1200
                           COLCA1
                                               8
               1208
                           COLTA1
                                               6
               1216
                           DEPOS
                                             $
                                               8
               1222
                           DEROS
               1230
                           CSBAD1 -
                                               2
                                                  (EACH)
                           CSBAD5
                                             $ 2
                                                  (EACH)
               1240
                           SKILL1 -
                           SKILL6
                                               2
               1252
                           HEIGT
               1254
                                               3
                           WEIGT
                                             $ 1
               1257
                           FAST1
                                             $ 2
$ 1
               1258
                           FAST2
               1260
                           FAST3
```

```
STARTING
                        VARIABLE
                                        LENGTH
         POSITION
                                        $ 2
                                               /*
                                                   OADB 1979 */
                       FAST4
           1261
                                        $ 1
                       OPP
                                                   CONTINUED */
           1263
                                        $ 6
           1264
                       OPPDTE
                                        $ 5
           1270
                       UUIC
      THE 1979 OADB VARIABLES REPEAT FOR 1980 THRU 2000
/*
                       OADB 1980
                                        157
           1275
           1432
                       OADB 1981
                                        157
                                        157
                       OADB 1982
           1589
                       OADB 1983
                                        157
           1746
                       OADB 1984
                                        157
           1903
                       OADB 1985
                                        157
           2060
                      OADB 1986
                                        157
           2217
           2374
                      OADB 1987
                                        157
           2531
                      OADB 1988
                                        157
                      OADB 1989
                                        157
           2688
           2845
                      OADB 1990
                                        157
           3002
                      OADB 1991
                                        157
           3159
                      OADB 1992
                                        157
                       OADB 1993
                                        157
           3316
                      OADB 1994
                                        157
           3473
                       OADB 1995
                                        157
           3630
           3787
                       OADB 1996
                                        157
                       OADB 1997
                                        157
           3944
                       OADB 1998
                                        157
           4101
                                        $30
           4258
                       CYLU98
                       CMDTR598
           4288
                                        $ 5
                                        $ 5
           4293
                       CMDSL598
           4298
                       OADB 1999
                                        157
                                        $30
           4455
                       CYLU99
                                        $ 5
           4485
                       CMDTR599
                                        $ 5
           4490
                       CMDSL599
           4495
                       OADB 2000
                                        157
                                        $30
           4652
                       CYLU00
                       CMDTR500
                                        $ 5
           4682
                                        $$$$$$$$$
                                          5
           4687
                       CMDSL500
                                              /*
                                          3
                                                  SELECTION */
           4692
                      BOARDTP1
                                          3
           4695
                      BOARDTP2
                                              /* BOARD DATA */
                                          3
           4698
                      BOARDTP3
                                          3
           4701
                      BOARDTP4
                                          3
           4704
                      BOARDTP5
                                          4
           4707
                      BOARDYR1
                                        $
$
$
                                          4
           4711
                      BOARDYR2
           4715
                      BOARDYR3
                                          4
           4719
                                          4
                      BOARDYR4
                                          4
           4723
                      BOARDYR5
                                          1
           4727
                      SELECT1
                                        $ 1
           4728
                      SELECT2
```

STARTING POSITION	VARIABLE	LENGTH
4729	SELECT3	\$ 1
4730	SELECT4	\$ 1
4731	SELECT5	\$ 1
4732	ZONE1	\$ 1
4733	ZONE2	\$ 1
4734	ZONE3	\$ 1
4735	ZONE4	\$ 1
4736	ZONE5	\$ 1